Welcome to STN International! Enter x:X

LOGINID:SSPTASXS1656

specific topic.

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * * * *			
NEWS	1			Web Page for STN Seminar Schedule - N. America			
NEWS	2	AUG	10	Time limit for inactive STN sessions doubles to 40 minutes			
NEWS	3	AUG	18	COMPENDEX indexing changed for the Corporate Source (CS) field			
NEWS		AUG	0.4	ENCOMPLIT/ENCOMPLIT2 reloaded and enhanced			
NEWS	-	AUG		U.S. patents			
NEWS	6	SEP	09	50 Millionth Unique Chemical Substance Recorded in CAS REGISTRY			
NEWS	7	SEP	11	WPIDS, WPINDEX, and WPIX now include Japanese FTERM thesaurus			
NEWS	8	OCT	21	Derwent World Patents Index Coverage of Indian and			
	_			Taiwanese Content Expanded			
NEWS	9	OCT	21	Derwent World Patents Index enhanced with human			
				translated claims for Chinese Applications and			
				Utility Models			
NEWS				Addition of SCAN format to selected STN databases			
NEWS				Annual Reload of IFI Databases			
NEWS	12	DEC	01	FRFULL Content and Search Enhancements			
NEWS	13	DEC	01	DGENE, USGENE, and PCTGEN: new percent identity feature for sorting BLAST answer sets			
NEWS	1.4	DEC	0.2	Derwent World Patent Index: Japanese FI-TERM			
MEMP	14	DEC	02	thesaurus added			
NEWS	15	DEC	02	PCTGEN enhanced with patent family and legal status display data from INPADOCDB			
NEWS	16	DEC	02	USGENE: Enhanced coverage of bibliographic and			
				sequence information			
NEWS	17	DEC	21				
				Records Containing Equivalent Chemical Indexing			
				in CA/CAplus			
NEWS	18	JAN	12	Match STN Content and Features to Your Information			
				Needs, Quickly and Conveniently			
NEWS	19	JAN	25	Annual Reload of MEDLINE database			
NEWS	EXP	RESS		26 09 CURRENT WINDOWS VERSION IS V8.4,			
			AND	CURRENT DISCOVER FILE IS DATED 06 APRIL 2009.			
NEWS	HOUL	RS	ST	N Operating Hours Plus Help Desk Availability			
NEWS				lcome Banner and News Items			
Enter NEWS followed by the item number or name to see news on that							

All use of STN is subject to the provisions of the STN customer

agreement. This agreement limits use to scientific research. Use for software development or design, implementation of commercial gateways, or use of CAS and STN data in the building of commercial products is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 21:13:58 ON 26 JAN 2010

=> File MEDLINE, SCISEARCH, LIFESCI, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS

0.22

0.22

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FILE 'MEDITNE' ENTERED AT 21.14.07 ON 26 JAN 2010

FULL ESTIMATED COST

FILE 'SCISEARCH' ENTERED AT 21:14:07 ON 26 JAN 2010 Copyright (c) 2010 The Thomson Corporation

FILE 'LIFESCI' ENTERED AT 21:14:07 ON 26 JAN 2010 COPYRIGHT (C) 2010 Cambridge Scientific Abstracts (CSA)

FILE 'BIOSIS' ENTERED AT 21:14:07 ON 26 JAN 2010 Copyright (c) 2010 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 21:14:07 ON 26 JAN 2010 Copyright (c) 2010 Elsevier B.V. All rights reserved.

FILE 'HCAPLUS' ENTERED AT 21:14:07 ON 26 JAN 2010
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2010 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'NTIS' ENTERED AT 21:14:07 ON 26 JAN 2010 Compiled and distributed by the NTIS, U.S. Department of Commerce. It contains copyrighted material. All rights reserved. (2010)

FILE 'ESBIOBASE' ENTERED AT 21:14:07 ON 26 JAN 2010 COPYRIGHT (C) 2010 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'BIOTECHNO' ENTERED AT 21:14:07 ON 26 JAN 2010 COPYRIGHT (C) 2010 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'WPIDS' ENTERED AT 21:14:07 ON 26 JAN 2010 COPYRIGHT (C) 2010 THOMSON REUTERS

>> S (enzyme or protease or esterse or reductase or oxidase or dehydrogenase or transferase or lipase or amylase or trypsin or oph or thrombin or streptokinase or elastase or penicillinase or lyase or isomerase) (2A) activity

LI 1223016 (ENZYME OR PROTEASE OR ESTERSE OR REDUCTASE OR OXIDASE OR DEHYDR
OGENASE OR TRANSFERASE OR LIPASE OR MYLASE OR TRYPSIN OR OPH
OR THROMBIN OR STREPTOKINASE OR ELASTASE OR PENICILLINASE OR
LYASE OR ISOMERASE) (2A) ACTIVITY

=> S L1 (2S) humidity L2 547 L1 (2S) HUMIDITY

```
=> duplicate
ENTER REMOVE, IDENTIFY, ONLY, OR (?):remove
ENTER L# LIST OR (END):12
DUPLICATE PREFERENCE IS 'MEDLINE, SCISEARCH, LIFESCI, BIOSIS, EMBASE, HCAPLUS,
NTIS, ESBIOBASE, BIOTECHNO, WPIDS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L2
            376 DUPLICATE REMOVE L2 (171 DUPLICATES REMOVED)
=> S L1 (S) humidity
           301 L1 (S) HUMIDITY
=> duplicate
ENTER REMOVE, IDENTIFY, ONLY, OR (?):remove
ENTER L# LIST OR (END):14
DUPLICATE PREFERENCE IS 'MEDLINE, SCISEARCH, LIFESCI, BIOSIS, EMBASE, HCAPLUS,
NTIS, ESBIOBASE, BIOTECHNO, WPIDS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L4
L_5
            231 DUPLICATE REMOVE L4 (70 DUPLICATES REMOVED)
=> d 15 100-150
    ANSWER 100 OF 231 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
AN
     2001-246902 [26]
                       WPIDS
DNC C2001-074400 [26]
DNN N2001-175868 [26]
     Assessing the suitability of protease inhibitor therapy, e.g. for treating
     cancers, comprises contacting a patient sample with a thin membrane
     comprising a protease substrate and detecting any proteolytic digestion
DC
     B04; D16; S03
IN
    KAISE H; KUSAMA M; NEMORI R; KAIZE H; NICHIMA M
PA
     (FUJF-C) FUJI PHOTO FILM CO LTD
CYC 27
ΡI
    EP 1085097
                    A1 20010321 (200126)* EN 10[0]
     JP 2001054399 A 20010227 (200128) JA
     US 6413734
                   B1 20020702 (200248) EN
     EP 1085097
                    B1 20060419 (200630) EN
     DE 60027373
                    E 20060524 (200635) DE
     DE 60027373
                    T2 20070329 (200725) DE
ADT EP 1085097 A1 EP 2000-117312 20000818; JP 2001054399 A JP 1999-231424
     19990818; DE 60027373 E DE 2000-627373 20000818; DE 60027373 E EP
     2000-117312 20000818; US 6413734 B1 US 2000-641349 20000818; DE 60027373
     T2 DE 2000-627373 20000818; DE 60027373 T2 EP 2000-117312 20000818
                    E Based on EP 1085097
FDT DE 60027373
                                               A; DE 60027373
                                                                  T2 Based on
     EP 1085097
                     Α
PRAI JP 1999-231424
                          19990818
IPCI C1200001-37 [I,A]; C1200001-37 [I,A]; C1200001-37 [I,C]; C1200001-37 [I,C]
IPCR C12Q0001-37 [I,A]; C12Q0001-37 [I,C]; G01N0033-15 [I,A]; G01N0033-15
     [I,C]; G01N0033-50 [I,A]; G01N0033-50 [I,C]
L5
       ANSWER 101 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
       on STN
       2001203962
AN
                  ESBIOBASE
       Effect of met-myoglobin reductase on the color stability of blue fin
       tuna during refrigerated storage
ΑU
       Chiou, T.-K.; Pong, C.-Y.; Nieh, F.-P.; Jiang, S.-T.
CS
       Chiou, T.-K.; Pong, C.-Y.; Nieh, F.-P.; Jiang, S.-T. (Department of Food
```

Science, National Taiwan Ocean University, Keeling 202 (TW))

CODEN: FSCIEH ISSN: 0919-9268

Fisheries Science (2001) Volume 67, Number 4, pp. 694-702, 27 refs.

SO

```
DOI: 10.1046/j.1444-2906.2001.00308.x
      Australia
      Journal; Article
T.A
      English
SL
      English
ED
       Entered STN: 1 Feb 2009
       Last updated on STN: 1 Feb 2009
                                   COPYRIGHT 2010 CSA on STN DUPLICATE 15
L5
    ANSWER 102 OF 231 LIFESCI
AΝ
    2002:34137 LIFESCI
ΤI
     In vitro propagation of the alkaloid-producing rare African liana,
     Triphyophyllum peltatum (Dioncophyllaceae)
ΑIJ
     Bringmann, G.; Rischer, H.
CS
     Institute of Organic Chemistry, University of Wuerzburg, Am Hubland, 97074
     Wuerzburg, Germany; E-mail: bringman@chemie.uni-wuerzburg.de
so
    Plant Cell Reports [Plant Cell Rep.], (20011000) vol. 20, no. 7, pp.
     591-595.
     ISSN: 0721-7714.
DT
    Journal
FS
    W2
LA
    English
SL
    English
     ANSWER 103 OF 231 BIOTECHNO COPYRIGHT 2010 Elsevier Science B.V. on STN
ΑN
      2001:33020863 BIOTECHNO
     Water modulation of stratum corneum chymotryptic enzyme activity and
      desquamation
AU
     Watkinson A.; Harding C.; Moore A.; Coan P.
CS
     A. Watkinson, Skin Hair Biology, Unilever Research, Colworth House,
      Sharnbrook, Bedford MK44 1LQ, United Kingdom.
      E-mail: Allan.Watkinson@Unilever.com
SO
     Archives of Dermatological Research, (2001), 293/9 (470-476), 31
     reference(s)
     CODEN: ADMFAU ISSN: 0340-3696
     Journal; Article
CY
     Germany, Federal Republic of
LA
     English
SL
     English
1.5
    ANSWER 104 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    2001:58721 HCAPLUS
DN
     134:265182
ΤI
     Computer-Aided Control of Water Activity for Lipase-Catalyzed
     Esterification in Solvent-Free Systems
AU
     Won, Keehoon; Lee, Sun Bok
CS
     Department of Chemical Engineering Division of Molecular and Life Sciences
     and Institute of Environmental and Energy Technology, Pohang University of
     Science and Technology, Hyoja-Dong Pohang, 790-784, S. Korea
    Biotechnology Progress (2001), 17(2), 258-264
SO
    CODEN: BIPRET; ISSN: 8756-7938
    American Chemical Society
PB
DT
    Journal
LA
    English
OSC.G
      15
             THERE ARE 15 CAPLUS RECORDS THAT CITE THIS RECORD (15 CITINGS)
RE.CNT 29
              THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 105 OF 231 LIFESCI
T.5
                                  COPYRIGHT 2010 CSA on STN DUPLICATE 16
AN
     2002:42953 LIFESCI
ΤТ
     1-Methylcyclopropene treatment affects strawberry fruit decay
AU
    Jiang, Yueming; Joyce, D.C.*; Terry, L.A.
```

```
CS
    Marketing, Food and Postharvest Group, Cranfield University, Silsoe,
     Bedfordshire MK45 4DT, UK; E-mail: d.joyce@cranfield.ac.uk
     Postharvest Biology and Technology [Postharvest Biol. Technol.],
SO
     (20011200) vol. 23, no. 3, pp. 227-232.
     ISSN: 0925-5214.
    Journal
    Α
LA
    English
SL
    English
L5
      ANSWER 106 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
       on STN
                                                       DUPLICATE 17
AN
       2001073865 ESBIOBASE
ΤТ
       Physiology of pre-cut mango. I. ACC and ACC oxidase activity of slices
       subjected to osmotic dehydration
       Tovar, Beatriz; Mata, Miguel; Garcia, Hugo S
AII
CS
       Tovar, Beatriz; Mata, Miguel (Laboratorio de Investigacion en Alimentos,
       Instituto Tecnologico de Tepic, Apdo. Postal 634., Tepic, Nayarit 6300
       (MX)); Tovar, Beatriz; Garcia, Hugo S (UNIDA, Instituto Tecnologico de
       Veracruz, Apdo. Postal 1420, Veracruz, Ver. 91897 (MX))
       EMAIL: mmata@tepic.megared.net.mx
SO
       Food Research International (2001) Volume 34, Number 2-3, pp. 207-215,
       46 refs.
       CODEN: FORIEU ISSN: 0963-9969
       DOI: 10.1016/S0963-9969(00)00154-X
PUT
      S096399690000154X
CY
      United Kingdom
DT
      Journal; Article
LA
      English
      English
SL
ED
      Entered STN: 1 Feb 2009
      Last updated on STN: 1 Feb 2009
    ANSWER 107 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
L5
    2001:383643 HCAPLUS
AN
DN
    135:134741
TΙ
    Striga asiatica seed conditioning and 1-aminocyclopropane-1-carboxylate
     oxidase activity
AU
    Mohamed, A. H.; Ejeta, G.; Housley, T. L.
CS
    Department of Agronomy, Purdue University, West Lafayette, IN, 47907-1150,
SO
     Weed Research (2001), 41(2), 165-176
     CODEN: WEREAT: ISSN: 0043-1737
PB
    Blackwell Science Ltd.
DT
    Journal
T.A
    English
OSC. G
       3
             THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)
RE.CNT 33
             THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
    ANSWER 108 OF 231 WPIDS COPYRIGHT 2010
                                                   THOMSON REUTERS on STN
AN
     2000-259141 [23]
                       WPIDS
DNC C2000-079427 [23]
DNN N2000-192786 [23]
    Glucose sensor with glucose dehydrogenase and electrode system for
     detecting glucose in biological samples
     B03; B04; D16; J04; S03
DC:
TN
     BABA H; IWATA J; MIYAZAKI M; MIYAZAKI S; NANKAI S; TAKESHIMA S; YOSHIOKA
    T; YUGAWA K
    (MATU-C) MATSUSHITA DENKI SANGYO KK: (MATU-C) MATSUSHITA ELECTRIC IND CO
PA
     LTD; (TOYM-C) TOYOBO KK
```

```
CYC 27
                A2 20000412 (200023)* EN 16[111
PΤ
    EP 992589
     CN 1250161 A 20000412 (200035) ZH
JP 2000171428 A 20000623 (200036) JA 9
     EP 992589 B1 20040519 (200433) EN
     DE 69917403
                    E 20040624 (200442) DE
     US 6773564
                   B1 20040810 (200453) EN
     DE 69917403
                    T8 20050421 (200528) DE
     CN 1116604
                    C 20030730 (200548) ZH
                    B2 20050914 (200560) JA 12
     JP 3694424
ADT EP 992589 A2 EP 1999-119014 19990928; JP 2000171428 A JP 1999-212703
     19990727; JP 3694424 B2 JP 1999-212703 19990727; DE 69917403 E DE
     1999-69917403 19990928; DE 69917403 T8 DE 1999-69917403 19990928; DE
     69917403 E EP 1999-119014 19990928; US 6773564 B1 US 1999-406832 19990928;
     CN 1250161 A CN 1999-121004 19990929; CN 1116604 C CN 1999-121004 19990929
FDT DE 69917403 E Based on EP 992589 A; JP 3694424 B2 Previous Publ JP
     2000171428 A
PRAI JP 1999-212703
                          19990727
     JP 1998-276153
                          19980929
     ICM C12Q001-00
IPCR C1200001-00 [I,A]; C1200001-00 [I,C]; G01N0027-327 [I,A]; G01N0027-327
     [I,C]; G01N0027-416 [I,A]; G01N0027-416 [I,C]; G01N0033-487 [I,A];
     G01N0033-487 [I,C]
     ANSWER 109 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     2000:710593 HCAPLUS
DN
     133:362309
     Annual variations of phenoloxidase activities in an evergreen oak litter:
     influence of certain biotic and abiotic factors
ATT
    Criquet, S.; Farnet, A. M.; Tagger, S.; Le Petit, J.
CS
     Institut Mediterraneen d'Ecologie et de Paleoecologie, UPRES A CNRS,
     Laboratoire de Microbiologie, Service 452, Faculte des Sciences et
     Techniques de Saint-Jerome, Marseille, 13397, Fr.
SO
     Soil Biology & Biochemistry (2000), 32(11/12), 1505-1513
     CODEN: SBIOAH: ISSN: 0038-0717
PR
    Elsevier Science Ltd.
DT
    Journal
LA
   English
OSC.G
       33
              THERE ARE 33 CAPLUS RECORDS THAT CITE THIS RECORD (33 CITINGS)
RE.CNT 45
              THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
       ANSWER 110 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
       on STN
                                                       DUPLICATE 18
AN
       2000132778 ESBIOBASE
ΤТ
       Influence of soil microbial activity level on the determination of
       contaminated soil toxicity using Lumistox and MetPlate bioassays
       Brohon, B.; Gourdon, R.
ΑU
CS
       Brohon, B. (Lab. des Sciences de l'Environnement, Ecl. Natl. Travaux
       Publics 1'E., Vaulx-en-Velin (FR)); Gourdon, R. (Lab. d'Anal.
       Environnementale P., INSA Lyon, 20 Bd A. E., Villeurbanne (FR))
       EMAIL: remy.gourdon@insa-lyon.fr
SO
       Soil Biology and Biochemistry (1 Jun 2000) Volume 32, Number 6, pp.
       853-857, 22 refs.
       CODEN: SBIOAH ISSN: 0038-0717
       DOI: 10.1016/S0038-0717(99)00216-3
PUT
      50038071799002163
CY
      United Kingdom
DT
      Journal; Article
LΑ
      English
ST.
      English
```

- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L5 ANSWER 111 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2000:328696 HCAPLUS
- TI Activation of serine protease subtilisin Carlsberg in organic solvents.
- AU Griebenow, Kai; Ornelas, Olivia; Santos, Angelica M.
- CS Department of Chemistry, University of Puerto Rico, San Juan, 00931-3346, P. R.
- 80 Book of Abstracts, 219th ACS National Meeting, San Francisco, CA, March 26-30, 2000 (2000), CHED-556 Publisher: American Chemical Society, Washington, D. C. COEN: 69CLAC
- DT Conference; Meeting Abstract
- LA English
 - 5 ANSWER 112 OF 231 LIFESCI COPYRIGHT 2010 CSA on STN DUPLICATE 19
- L5 ANSWER 112 OF 231 AN 2001:10326 LIFESCI
- TI Enzymatic dehalogenation of gas phase substrates with haloalkane dehalogenase
- AU Dravis, B.C.; LeJeune, K.E.; Hetro, A.D.; Russell, A.J.*
- CS Department of Chemical and Petroleum Engineering, University of Pittsburgh, 1249 Benedum Hall, Pittsburgh, PA 15261, USA; E-mail: russell@engrng.pitt.edu
- SO Biotechnology and Bioengineering [Biotechnol. Bioeng.], (20000805) vol. 69, no. 3, pp. 235-241. ISSN: 0006-359.
 - Journal
- FS W2
- LA English SL English
- ANSWER 113 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 2000122446 ESBIOBASE
- TI Chemical induced prolongation of seed viability and stress tolerance capacity of mung bean seedlings
- AU Maity, S.; Banerjee, G.; Roy, M.; Pal, C.; Pal, B.; Chakrabarti, D.; Bhattacharjee, A.
- CS Maity, S.; Banerjee, G.; Roy, M.; Pal, C.; Pal, B.; Chakrabarti, D.; Bhattacharjee, A. (Department of Botany and Forestry, Vidyasagar University. Midnapore - 721102. West Benoal (IN))
- SO Seed Science and Technology (2000) Volume 28, Number 1, pp. 155-162, 22 refs.
 - CODEN: SSTCBK ISSN: 0251-0952
- CY Switzerland
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009
- L5 ANSWER 114 OF 231 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- AN 2001058913 EMBASE
- TI Diaper dermatitis: Effect of UVB-radiation or antifungal therapy.
 AU Runeman, B. (correspondence): Borres, M.P.: Faergemann, J.: Larko.
- AU Runeman, B. (correspondence); Borres, M.P.; Faergemann, J.; Larko, O. CS Dept. of Dermatology, Sahlgrenska University Hospital, S-41345 Goteborg, Sweden.
- SO European Journal of Pediatric Dermatology, (2000) Vol. 10, No. 1, pp. 17-24.

```
Refs: 27
    ISSN: 1122-7672 CODEN: EPDDE9
    Italy
DT
    Journal; Article
FS
    013 Dermatology and Venereology
    037
          Drug Literature Index
    007
          Pediatrics and Pediatric Surgery
LA
    English
SL
    English
ED
    Entered STN: 23 Feb 2001
    Last Updated on STN: 23 Feb 2001
    ANSWER 115 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 20
L5
AN
    1999:425734 HCAPLUS
DN
    131:60355
ΤI
    Accelerated stability test of enzyme granules used in bleach-containing
    detergents
IN
    Plank, Peter F.; Graycar, Thomas P.; Flynn, Mathew J.
PA
    Genencor International, Inc., USA
SO
    PCT Int. Appl., 10 pp.
    CODEN: PIXXD2
    Patent
LA
    English
FAN.CNT 1
             . KIND DATE
    PATENT NO.
                                        APPLICATION NO.
                     A2
    WO 9931959
                       A2 19990701
A3 20020103
                                      WO 1998-US27213 19981221
PΤ
    WO 9931959
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, UZ, VN, YU, ZW
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    AU 9920894
                       A
                            19990712 AU 1999-20894
                                                              19981221
    EP 1057015
                       A1 20001206 EP 1998-965426
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, IE, FI
    US 6653093 B1 20031125
                                         US 2000-581561
PRAI US 1997-70303P
                       P
                             19971220
    WO 1998-US27213 W
                          19981221
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
            ALL CITATIONS AVAILABLE IN THE RE FORMAT
1.5
    ANSWER 116 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
    1999:421753 HCAPLUS
AN
DN
    131:60352
    Enzyme granule with hydrated barrier material and its production
    Becker, Nathaniel T.; Christensen, Robert I., Jr.; Gaertner, Alfred L.;
    Ghani, Mahmood M.; Dale, Douglas A.
    Genencor International, Inc., USA
PA
    PCT Int. Appl., 16 pp.
    CODEN: PIXXD2
    Pat.ent.
LA.
    English
FAN.CNT 1
                     KIND DATE APPLICATION NO. DATE
    PATENT NO.
                  A1 19990701 WO 1998-US27214 19981221
PI WO 9932595
```

```
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, UZ, VN, YU, ZW
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    CA 2313238
                                          CA 1998-2313238
                        A1 19990701
    CA 2313238
                        C
                              20090512
                                         AU 1999-19373
    AU 9919373
                        A
                              19990712
                                                                 19981221
    AU 745104
                        B2 20020314
    BR 9813768
                        A
                              20001010
                                         BR 1998-13768
                                                                 19981221
                        A1 20001011
B1 20061102
    EP 1042443
                                         EP 1998-964195
                                                                 19981221
    EP 1042443
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, IE, FI
    JP 2001527024 T
                              20011225
                                          JP 2000-525517
                                                                 19981221
    JP 4367743
                       B2
                              20091118
    NZ 505298
                                         NZ 1998-505298
                        A
                              20021025
                                                                 19981221
                      A 20050420
T 20061115
T3 20070616
A 20010219
B1 20030805
    CN 1197946
                                        CN 1998-812448
                                                                 19981221
                                          AT 1998-964195
    AT 344313
                                                                 19981221
    ES 2276482
                                         ES 1998-964195
                                                                 19981221
    MX 2000005830
                                         MX 2000-5830
                                                                 20000613
    US 6602841
                                          US 2000-581717
                                                                 20000616
                                         US 2003-630217
                      A1 20040212
A1 20080828
    US 20040029756
                                         US 2008-113422
    US 20080206830
PRAI US 1997-68382P
                        P
                              19971220
    WO 1998-US27214
                        W
                              19981221
    US 2000-581717
                        A1
                            20000616
    US 2003-630217
                        В1
                              20030730
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
OSC.G 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)
RE.CNT 5
             THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
    ANSWER 117 OF 231 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation
                                                       DUPLICATE 21
AN
    1999:261058 SCISEARCH
GA
    The Genuine Article (R) Number: 184DE
ΤТ
    Electrospray deposition as a method to fabricate functionally active
```

- protein films
- AU Morozov V N (Reprint)
- CS Russian Acad Sci, Inst Theoret & Expt Biophys, Pushchino 142292, Moscow Region, Russia (Reprint)
- AU Morozova T Y CS NYU, Dept Chem, WM Keck Fdn Lab Biomol Imaging, New York, NY 10003 USA
- CYA Russia: USA
- ANALYTICAL CHEMISTRY, (1 APR 1999) Vol. 71, No. 7, pp. 1415-1420. SO ISSN: 0003-2700.
- PB
- AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036 USA.
- DT Article; Journal
- LA English
- REC Reference Count: 37
- ED Entered STN: 1999
 - Last Updated on STN: 1999
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- T.5 ANSWER 118 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2000:214660 HCAPLUS
- DN 132:352636
- TT Stability of thrombin

```
AU Shi, Jinyuan
CS Nanjing Pharmaceutical Univ., Nanjing, 210061, Peop. Rep. China
So Zhongquo Shenghua Yaowu Zazhi (1999), 20(6), 296-298
```

CODEN: ZSYZFP; ISSN: 1005-1678

- PB Zhongguo Shenghua Yaowu Zazhi Bianjibu
- DT Journal
- LA Chinese
- L5 ANSWER 119 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 1999:597595 HCAPLUS
- DN 132:163526
- TI Effect of weather conditions on α -amylase of ripening wheat (Triticum aestivum L.) grain
- AU Nakatsu, Satoshi
- CS Tokachi Agric. Exp. Stn., Hokkaido, 082-0071, Japan
- SO Journal of Applied Glycoscience (1999), 46(3), 291-298 CODEN: JAGLFX; ISSN: 1344-7882
- PB Japanese Society of Applied Glycoscience
- DT Journal
- LA Japanese
- OSC.G 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)
- L5 ANSWER 120 OF 231 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1999:717499 SCISEARCH
- GA The Genuine Article (R) Number: 239KJ
- TI Postharvest browning of litchi fruit by water loss and its prevention by controlled atmosphere storage at high relative humidity
- AU Jiang Y M (Reprint)
- CS Chinese Acad Sci, S China Inst Bot, Guangzhou 510640, Peoples R China (Reprint)
- AU Fu J R
- CS Zhongshan Univ, Sch Life Sci, Guangzhou 50275, Peoples R China
- CYA Peoples R China
- SO FOOD SCIENCE AND TECHNOLOGY-LEBENSMITTEL-WISSENSCHAFT & TECHNOLOGIE, (1999) Vol. 32, No. 5, pp. 278-283. ISSN: 0023-6438.
- PB ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND.
- DT Article; Journal
- LA English
- REC Reference Count: 29 ED Entered STN: 1999
- ED Entered STN: 1999 Last Updated on STN: 1999

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

- L5 ANSWER 121 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN DUPLICATE 22
- AN 1999064132 ESBIOBASE
- TI Rimsulfuron in a silty clay loam soil: Effects upon microbiological and biochemical properties under varying microcosm conditions
 - J Perucci, Piero; Vischetti, Costantino; Battistoni, Fabrizio
- CS Perucci, Piero (DIBIAGA, Univ. Ancona, Via Brecce B., Ancona (IT)); Vischetti, Costantino (Ctro. Stud. sulla Chim. Biochim. F., Univ. Perugia, Borgo XX G., Perugia (IT)); Battistoni, Fabrizio (Istituto Chimica Agraria, Univ. Perugia, Borgo XX G., Perugia (IT)) EMAIL: peruccipoposi. unian.it
- SO Soil Biology and Biochemistry (Feb 1999) Volume 31, Number 2, pp. 195-204, 35 refs.

 CODEN: SBIOAH ISSN: 0038-0717
 DDI: 10.1016/\$0038-0717(98)00087-X
- PUI S003807179800087X

```
United Kingdom
      Journal; Article
T.A
       English
SI.
       English
ED
       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
      ANSWER 122 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
      on STN
                                                        DUPLICATE 23
AN
       1999047913
                  ESBIOBASE
ΤI
       Biochemical and physiological changes involved in browning of litchi
       fruit caused by water loss
ΑIJ
       Jiang, Yueming M.; Fu, J.R.
       Jiang, Yueming M. (South China Institute of Botany, Chinese Academy of
       Sciences, Guangzhou 510650 (CN)); Fu, J.R. (School of Life Science,
       Zhongshan University, Guangzhou 510275 (CN))
       EMAIL: Y.Jiang@mailbox.uq.edu.au
SO
       Journal of Horticultural Science and Biotechnology (Jan 1999) Volume 74,
       Number 1, pp. 43-46, 25 refs.
       CODEN: JHSBFA ISSN: 1462-0316
CY
       United Kingdom
       Journal: Article
LA
       Enalish
SL
      English
ED
       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
     ANSWER 123 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
L5
AN
     1998:277653 HCAPLUS
DN
     128:323169
OREF 128:64039a
ΤI
    Production of enzyme- and bleach-containing washing and/or cleaning agents
    Holderbaum, Thomas; Merz, Thomas
IN
     Henkel-Ecolab G.m.b.H. und Co. o.H.G., Germany
PA
     Ger. Offen., 7 pp.
SO
    CODEN: GWXXBX
DT
    Patent
LA
    German
```

FAN.CNT 1											
PATENT NO.	KIND DATE	APPLICATION NO.	DATE								
		DE 1996-19644591									
WO 9818899	A2 19980507	WO 1997-EP5751									
WO 9818899	A3 19980723										
W: US, AT, BE,	CH, DE, DK, ES,	FI, FR, GB, GR, IE, IT,	LU, MC, NL,								
PT, SE											
RW: AT, BE, CH,	DE, DK, ES, FI,	FR, GB, GR, IE, IT, LU,	MC, NL, PT, SE								
EP 937132	A2 19990825	EP 1997-952752	19971017								
EP 937132	B1 20040915										
	DK, ES, FR, GB,										
AT 276349	T 20041015	AT 1997-952752	19971017								
PRAI DE 1996-19644591											
WO 1997-EP5751 W 19971017											
OSC.G 2 THERE ARE	2 CAPLUS RECORDS	THAT CITE THIS RECORD (2	CITINGS)								
I S ANGMED 124 OF 221 MOTES CODVETCHT 2010 THOMSON DEHTEDS OF CTN											

L5 ANSWER 124 OF 231 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN

AN 1998-102159 [10] WPIDS

DNC C1998-033783 [10]

TI Bread or rolls which remain fresh for extended periods - made using flour or baking powder containing thermoactomyces vulgaris alpha amylase enzyme DC D1; D16

```
TN
    HOFEMEISTER J; HOFERMEISTER J; SCHUSTER E; SPROESSLER B; SPROSSIER B;
    SPROSSLER B
PA
    (ABEN-N) AB ENZYMES GMBH; (ROHG-C) ROEHM GMBH
CYC 78
PΙ
    DE 19648343
                   C1 19980212 (199810)* DE 6[0]
    WO 9823162
                    A2 19980604 (199828) DE
    AU 9855522
                    A 19980622 (199844) EN
    EP 942654
                    A2 19990922 (199943) DE
    NZ 336262
                    A 20000929 (200060) EN
    AU 726754
                   B 20001123 (200101) EN
    MX 9904632
                   A1 20000701 (200134) ES
    US 6254903
                   B1 20010703 (200140) EN
    EP 942654
                   B1 20020717 (200254) DE
    DE 59707748
                   G 20020822 (200263) DE
    ES 2179382
                   T3 20030116 (200316) ES
    MX 219333
                   B 20040309 (200474) ES
    CA 2272606
                    C 20060117 (200609) EN
ADT DE 19648343 C1 DE 1996-19648343 19961122; DE 59707748 G DE 1997-59707748
    19971113; EP 942654 A2 EP 1997-951896 19971113; EP 942654 B1 EP
    1997-951896 19971113; DE 59707748 G EP 1997-951896 19971113; ES 2179382 T3
    EP 1997-951896 19971113; NZ 336262 A NZ 1997-336262 19971113; WO 9823162
    A2 WO 1997-EP6331 19971113; EP 942654 A2 WO 1997-EP6331 19971113; NZ
    336262 A WO 1997-EP6331 19971113; US 6254903 B1 WO 1997-EP6331 19971113;
    EP 942654 B1 WO 1997-EP6331 19971113; DE 59707748 G WO 1997-EP6331
    19971113; MX 219333 B WO 1997-EP6331 19971113; AU 9855522 A AU 1998-55522
    19971113; AU 726754 B AU 1998-55522 19971113; MX 9904632 A1 MX 1999-4632
    19990519; MX 219333 B MX 1999-4632 19990519; US 6254903 B1 US 1999-308249
    19990922; CA 2272606 C CA 1997-2272606 19971113; CA 2272606 C WO
    1997-EP6331 19971113
FDT AU 726754 B Previous Publ AU 9855522 A; DE 59707748 G Based on EP 942654
    A; ES 2179382 T3 Based on EP 942654 A; AU 9855522 A Based on WO 9823162 A;
    EP 942654 A2 Based on WO 9823162 A; NZ 336262 A Based on WO 9823162 A; AU
    726754 B Based on WO 9823162 A; US 6254903 B1 Based on WO 9823162 A; EP
    942654 B1 Based on WO 9823162 A; DE 59707748 G Based on WO 9823162 A; MX
    219333 B Based on WO 9823162 A: CA 2272606 C Based on WO 9823162 A
PRAI DE 1996-19648343
                         19961122
    WO 1997-EP6331
                         19971113
    ICM A21D008-04
IPCR A21D0008-02 [I,C]; A21D0008-02 [I,C]; A21D0008-04 [I,A]; A21D0008-04
     [I,A]; C12N0009-26 [I,C]; C12N0009-28 [I,A]
L5
    ANSWER 125 OF 231 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation
    on STN
                                                       DUPLICATE 24
AN
    1999:50404 SCISEARCH
GA
    The Genuine Article (R) Number: 152ZB
ΤТ
    Photoinduction of arginine decarboxylase activity in leaves of Pharbitis
AU
    Hirasawa E (Reprint)
CS
    Osaka City Univ. Fac Sci. Dept Biol. Sumiyoshi Ku. Osaka 558, Japan
    (Reprint)
AU
    Yoshida I
CYA Japan
    PHYTOCHEMISTRY, (DEC 1998) Vol. 49, No. 8, pp. 2255-2259.
SO
    ISSN: 0031-9422.
    PERGAMON-ELSEVIER SCIENCE LTD. THE BOULEVARD, LANGFORD LANE, KIDLINGTON,
    OXFORD OX5 1GB, ENGLAND.
    Article; Journal
DT
LA.
    English
REC Reference Count: 37
ED
    Entered STN: 1999
```

Last Updated on STN: 1999

ABSTRACT IS AVAILABLE IN THE ALL AND TALL FORMATS

- L5 ANSWER 126 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN DUPLICATE 25
- AN 1998205540 ESBIOBASE
- TI Histochemical, physiological, and ultrastructural changes in the maize
- embryo during artificial drying AU Perdomo, Antonio; Burris, Joseph S.
- CS Perdomo, Antonio (Cargill Hybrid Seeds, 2600 West Galena Blv., Aurora, IL 60506 (US)); Burris, Joseph S. (Agronomy Dep., Iowa State Univ., Ames, IA 50011 (US))
 - EMAIL: antonio_perdomo@cargill.com
- SO Crop Science (Sep 1998) Volume 38, Number 5, pp. 1236-1244, 28 refs. CODEN: CRPSAY ISSN: 0011-183X
- CY United States of America
- DT Journal; Article
- LA English
- SL English
- ED Entered STN: 31 Jan 2009
 - Last updated on STN: 31 Jan 2009
- L5 ANSWER 127 OF 231 LIFESCI COPYRIGHT 2010 CSA on STN DUPLICATE 26
- AN 1999:32161 LIFESCI
- TI Do soil microarthropods influence microbial biomass and activity in spruce forest litter?
- AU Schlatte, G.; Kampichler, C.; Kandeler, E.
- CS University of Hohenheim, Institute of Soil Science, Emil-Wolff-Str. 27,
- D-70593 Stuttgart, Germany; E-mail: Kandeler@uni-hohenheim.de SO Pedobiologia [Pedobiologia], (19980700) vol. 42, no. 3, pp. 205-214.
- ISSN: 0031-4056.
- DT Journal
- FS D; Z
- LA English SL English
- L5 ANSWER 128 OF 231 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN DUPLICATE 27
- AN 1998:742636 SCISEARCH
- GA The Genuine Article (R) Number: 123EV
- TI Optimizing some factors affecting protease production under solid state fermentation
- AU Bhattacharyya B C (Reprint)
- CS Indian Inst Technol, Dept Chem Engn, Biotechnol Unit, Kharagpur 721302, W Bengal, India (Reprint)
- AU Tunga R; Banerjee R
- CYA India
- SO BIOPROCESS ENGINEERING, (SEP 1998) Vol. 19, No. 3, pp. 187-190.
- ISSN: 0178-515X.
 PB SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA.
- DT Article; Journal
- LA English
- REC Reference Count: 10
- ED Entered STN: 1998 Last Updated on STN: 1998

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

- L5 ANSWER 129 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 1998272683 ESBIOBASE
- TI Dry condition affects desquamation of stratum corneum in vivo
- AU Sato, Junko; Denda, Mitsuhiro; Nakanishi, Jotaro; Koyama, Junichi

```
CS
      Sato, Junko; Denda, Mitsuhiro; Nakanishi, Jotaro; Koyama, Junichi
       (Shiseido Research Center, 2-12-1 Fukuura, Kanazawa-ku, Yokohama
       236-8643 (JP))
       Journal of Dermatological Science (Dec 1998) Volume 18, Number 3, pp.
       163-169, 20 refs.
       CODEN: JDSCEI ISSN: 0923-1811
       DOT: 10.1016/S0923-1811(98)00037-1
PUI
      50923181198000371
CY
      Ireland
DT
      Journal: Article
LA
      English
SL
      English
ED
      Entered STN: 31 Jan 2009
      Last updated on STN: 31 Jan 2009
1.5
    ANSWER 130 OF 231 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
AN
    1997-553433 [51]
                       WPIDS
DNC C1997-176829 [51]
DNN N1997-461098 [51]
ΤI
    New shitake mushroom strain - used for commercial mushroom production
DC
     D13; D16; P13
IN
    OKUBO T; SUZUKI Y; YAMAUCHI Y
     (SNOW-C) SNOW BRAND MILK PROD CO LTD
PA
CYC 1
PΙ
    JP 09266732
                   A 19971014 (199751)* JA 5[2]
ADT
    JP 09266732 A JP 1996-76726 19960329
PRAI JP 1996-76726
                          19960329
IPCR A01H0015-00 [I,A]; A01H0015-00 [I,C]; C12N0001-14 [I,A]; C12N0001-14
     [I,C]; C12R0001-645 [N,A]
T. 5
    ANSWER 131 OF 231 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
AN
    1997-322144 [30]
                       WPIDS
DNC C1997-104243 [30]
TI
    Enzyme-containing granulated product - comprises uniformly dispersed
    state of enzyme and stabiliser(s) selected from reducing agents and
     antioxidants
DC
    D16: D25
IN
    IZAWA T; IZAWA Y; KOTANI N; KOTANI S; WATANABE T
PA
    (KAOS-C) KAO CORP
CYC 4
    EP 780466
                    A1 19970625 (199730)* EN 9[0]
PΤ
    JP 09224667
                    A 19970902 (199745) JA 6[0]
    US 5858952
                    A 19990112 (199910) EN
     JP 3081534
                    B2 20000828 (200044) JA
     EP 780466
                    B1 20010613 (200134) EN
     CN 1158888
                    A 19970910 (200141)
                                          7.H
     DE 69613329
                    E 20010719 (200148) DE
     EP 780466
                    B2 20050119 (200506) EN
                    C 20030122 (200532) ZH
    CN 1099458
ADT EP 780466 A1 EP 1996-120441 19961218; JP 09224667 A JP 1996-190403
     19960719; JP 3081534 B2 JP 1996-190403 19960719; US 5858952 A US
     1996-757561 19961127; DE 69613329 E DE 1996-69613329 19961218; EP 780466
     B1 EP 1996-120441 19961218; DE 69613329 E EP 1996-120441 19961218; CN
     1158888 A CN 1996-121600 19961220; CN 1099458 C CN 1996-121600 19961220
FDT DE 69613329 E Based on EP 780466 A: JP 3081534 B2 Previous Publ JP
     09224667 A
PRAI JP 1995-335250
                         19951222
    ICM C11D003-386
IPCR C11D0003-38 [I,C]; C11D0003-38 [I,C]; C11D0003-386 [I,A]; C11D0003-386
     [I,A]; C11D0003-395 [I,A]; C11D0003-395 [I,C]; C12N0009-96 [I,A];
     C12N0009-96 [I,C]; C12N0009-98 [I,A]; C12N0009-98 [I,A]; C12N0009-98
```

[I,C]; C12N0009-98 [I,C]

```
1.5
       ANSWER 132 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
       on STN
AN
       1997142052
                  ESBIOBASE
       Priming and accelerated ageing affect L-isoaspartyl methyltransferase
       activity in tomato (Lycopersicon esculentum Mill.) seed
AU
       Kester, S.T.; Geneve, R.L.; Houtz, R.L.
CS
       Kester, S.T.; Geneve, R.L.; Houtz, R.L. (Dept. of Hort. and Landscape
       Arch., University of Kentucky, Lexington, KY 40546-0091 (US))
SO
       Journal of Experimental Botany (Apr 1997) Volume 48, Number 309, pp.
       943-949, 36 refs.
       CODEN: JEBOA6 ISSN: 0022-0957
CY
       United Kingdom
DT
       Journal; Article
LA
       English
ST.
      English
ED
       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
     ANSWER 133 OF 231 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation
L5
     on STN
                                                        DUPLICATE 28
     1997:488500 SCISEARCH
AN
GA
     The Genuine Article (R) Number: XG414
     Evidence of phospholipase activity in phospholipid bilayers under
     conditions of low hydration
     Oliver A E (Reprint)
AU
CS
     UNIV CALIF DAVIS, SECT MOL & CELLULAR BIOL, DAVIS, CA 95616 (Reprint)
AU
    Fisk E; Crowe L M; DeAraujo P S; Crowe J H
CS
     UNIV SAO PAULO, DEPT BIOCHEM, SAO PAULO, BRAZIL
CYA USA; BRAZIL
SO
     JOURNAL OF PLANT PHYSIOLOGY, (MAY 1997) Vol. 150, No. 6, pp. 661-667.
     ISSN: 0176-1617.
    GUSTAV FISCHER VERLAG, VILLENGANG 2, D-07745 JENA, GERMANY.
PB
DT
    Article; Journal
FS
    LIFE; AGRI
LA
    English
REC Reference Count: 57
ED
     Entered STN: 1997
     Last Updated on STN: 1997
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
L5
    ANSWER 134 OF 231 LIFESCI
                                COPYRIGHT 2010 CSA on STN DUPLICATE 29
AN
    1998:37206 LIFESCI
TΙ
     Stabilization of the restriction enzyme EcoRI dried with trehalose and
     other selected glass-forming solutes
AU
     Rossi, S.; Buera, M.P.; Moreno, S.; Chirife, J.
CS
     Departamento de Industrias, Facultad de Ciencias Exactas y Naturales,
     Universidad de Buenos Aires, 1428 Buenos Aires, Argentina
     BIOTECHNOL. PROG., (19971000) vol. 13, no. 5, pp. 609-616.
SO
     ISSN: 8756-7938.
DT
     Journal
FS
    W2
LA
     English
SL
     English
L.5
     ANSWER 135 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     1998:3617 HCAPLUS
DN
     128:45686
OREF 128:8907a,8910a
    Effect of water activity on hydrolytic enzyme production by Fusarium
```

```
moniliforme and F. proliferatum on maize grain
     Marin, S.; Sanchis, V.; Ramos, A. J.; Vinas, I.; Magan, N.
AII
CS
    Food Technol. Dept., Lleida Univ., Lleida, 25198, Spain
    Cereal Research Communications (1997), 25(3, Pt. 1), 499-500
SO
     CODEN: CRCMCL; ISSN: 0133-3720
PB
    Cereal Research Institute
DT
    Journal
LA
   English
              THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)
OSC.G
       1
RE.CNT 8
              THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 136 OF 231 WPIDS COPYRIGHT 2010
                                                   THOMSON REUTERS on STN
AN
     1996-221180 [22]
                       WPTDS
CR
     1992-400893; 1992-400894; 1994-256967; 1996-383599; 1997-225376;
     1996-299800; 1996-039455; 1992-417570; 1992-417569; 1992-417568
DNC C1996-070079 [22]
TΙ
    Non-aqueous liquid phosphate-free, enzyme-containing detergent compsn. - is
partic.
     useful as an automatic dishwashing compsn.
     A14; A25; A97; D16; D25
IN
     AHMED F U; DRAPIER J; DURBUT P
PA
     (COLG-C) COLGATE PALMOLIVE CO
CYC 1
PΙ
     US 5510048
                    A 19960423 (199622)* EN 12[0]
ADT US 5510048 A CIP of US 1991-708320 19910531; US 5510048 A CIP of US
     1991-708321 19910531; US 5510048 A CIP of US 1991-708566 19910531; US
     5510048 A CIP of US 1991-797605 19911125; US 5510048 A CIP of US
     1992-833472 19920210; US 5510048 A CIP of US 1992-837316 19920210; US
     5510048 A CIP of US 1992-928621 19920811; US 5510048 A CIP of US
     1993-106969 19930816; US 5510048 A US 1994-324320 19941017
FDT US 5510048 A CIP of US 5169553 A
PRAI US 1994-324320
                          19941017
     US 1991-708320
                          19910531
     US 1991-708321
                          19910531
     US 1991-708566
                          19910531
     US 1991-797605
                          19911125
     US 1992-833472
                          19920210
     US 1992-837316
                          19920210
     US 1992-928621
                          19920811
     US 1993-106969
                          19930816
IPCR C11D0017-00 [I,A]; C11D0017-00 [I,C]; C11D0003-08 [I,A]; C11D0003-08
     [I,C]; C11D0003-38 [I,C]; C11D0003-386 [I,A]
1.5
     ANSWER 137 OF 231 LIFESCI
                                COPYRIGHT 2010 CSA on STN
AN
     1998:65591 LIFESCI
ΤТ
     Involvement of reactive oxygen species, glutathione metabolism, and lipid
     peroxidation in the Cf-gene-dependent defense response of tomato
     cotyledons induced by race-specific elicitors of Cladosporium fulyum
     May, M.J.; Hammond-Kosack, K.E.; Jones, J.D.G.*
AU
CS
     The Sainsbury Laboratory, John Innes Centre, Colney Lane, Norwich, NR4
     7UH, United Kingdom
     PLANT PHYSIOL., (19960400) vol. 110, no. 4, pp. 1367-1379.
SO
     ISSN: 0032-0889.
     Journal
FS
    G
LA
     English
SI.
     English
1.5
       ANSWER 138 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
       on STN
```

- AN 1996153604 ESBIOBASE
- Responses of nitrate assimilation and N translocation in tomato
- (Lycopersicon esculentum mill) to reduced ambient air humidity Brewitz, Erica; Larsson, Carl-Magnus; Larsson, Marie AII
- Brewitz, Erica (Department of Botany, Stockholm University, S-106 91
- Stockholm (SE)); Larsson, Carl-Magnus (National Chemicals Inspectorate, S-171 27 Solna (SE)); Larsson, Marie (Swed. Environ. Protection Agency, S-106 48 Stockholm (SE))
 - EMAIL: brewitze@botan.su.se
- SO Journal of Experimental Botany (Jul 1996) Volume 47, Number 300, pp. 855-861, 39 refs.
 - CODEN: JEBOA6 ISSN: 0022-0957
- CY United Kingdom
- DT Journal; Article
- LA English
- ST. English
- ED Entered STN: 30 Jan 2009
- Last updated on STN: 30 Jan 2009
- L5 ANSWER 139 OF 231 LIFESCI COPYRIGHT 2010 CSA on STN DUPLICATE 30 96:64030 LIFESCI
- AN The role of hydration in enzyme activity and stability: 2. Alcohol
- dehydrogenase activity and stability in a continuous gas phase reactor
- Yang, F.; Russell, A.J.* CS
- Dep. Chem. Eng. and Cent. for Biotechnol. and Bioengineering, Univ. Pittsburgh, Pittsburgh, PA 15219, USA
- BIOTECHNOL. BIOENG., (1996) vol. 49, no. 6, pp. 709-716.
- ISSN: 0006-3592.
- DT Journal FS W2
- LA English
- English SL
- ANSWER 140 OF 231 LIFESCI COPYRIGHT 2010 CSA on STN DUPLICATE 31 L5
- AN 97:82062 LIFESCI
- Solid-state fermentation of wheat bran by Trichoderma reesei QM9414: Substrate composition changes, C balance, enzyme production, growth and kinetics
- Smits, J.P.; Rinzema, A.; Tramper, J.; Van Sonsbeek, H.M.; Knol, W. ΑU
- CS Div. Agrotechnology and Microbiol., TNO Nutr. and Food Res. Inst., PO Box 360, 3700 AJ Zeist, The Netherlands
- SO APPL. MICROBIOL. BIOTECHNOL., (1996) vol. 46, no. 5-6, pp. 489-496. ISSN: 0175-7598.
- DT Journal
- FS A; K; W2
- LA English
- ST. English
- L5 ANSWER 141 OF 231 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN DUPLICATE 32
- ΑN 1996100739 ESBIOBASE
- ΤI Arbutin inhibits PLA 2 in partially hydrated model systems
- Oliver, Ann E.; Crowe, Lois M.; De Araujo, Pedro S.; Fisk, Erika; Crowe, AU John H.
- CS Oliver, Ann E.; Crowe, Lois M.; De Araujo, Pedro S.; Fisk, Erika; Crowe, John H. (Sect. of Molec. and Cellular Biology, Storer Hall, University of California, Davis, CA 95616 (US)); De Araujo, Pedro S. (Department of Biochemistry, University of Sao Paulo, Sao Paulo (BR)) EMAIL: aeoliver@ucdavis.edu
- SO Biochimica et Biophysica Acta - Lipids and Lipid Metabolism (12 Jul 1996) Volume 1302, Number 1, pp. 69-78, 60 refs.

```
CODEN: BBLLA6 ISSN: 0005-2760
       DOI: 10.1016/0005-2760(96)00031-8
      Netherlands
      Journal; Article
DT
LA
      English
SL
      English
ED
      Entered STN: 30 Jan 2009
      Last updated on STN: 30 Jan 2009
L5
    ANSWER 142 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1996:73094 HCAPLUS
DN
    124:174137
OREF 124:32295a,32298a
ΤI
     Influence of temperature, humidity, and storage time on metabolism and
     storage behavior of sorghum
AII
    Lemessa, F.; Handreck, B.
CS
    Tech. Univ. Berlin, Berlin, 10115, Germany
SO
    Getreide, Mehl und Brot (1995), 49(6), 342-6
     CODEN: GEMBAN; ISSN: 0367-4177
PB
    Deutscher Baecker-Verlag GmbH
DT
    Journal
LA
    German
    ANSWER 143 OF 231 LIFESCI
                                COPYRIGHT 2010 CSA on STN
AN
    95:109153 LIFESCI
    Seasonal development of the photosynthetic performance of Norway spruce
     (Picea abies [L.] Karst.) under magnesium deficiency
ΑU
    Mehne-Jakobs, B.
CS
     Inst. Forestbot. Treephysiol., Albert-Ludwigs-Univ., Bertoldstr. 17,
     D-79085 Freiburg, FRG
SO
    PLANT SOIL, (1995) vol. 168-169, pp. 255-261.
     Meeting Info.: CEC/IUFRO Symposium on Nutrient Uptake and Cycling in
     Forest Ecosystems, Halmstad (Sweden), 7-10 Jun 1993.
     ISSN: 0032-079X.
    Journal
TĊ
    Conference
FS
LA
    English
SL
    English
    ANSWER 144 OF 231
1.5
                         MEDLINE on STN
AN
    1996315407
                  MEDLINE
DN
    PubMed ID: 8724243
ΤI
    Seborrhoeic dermatitis and Pityrosporum yeasts.
AU
    Bergbrant I M
CS
     Department of Dermatology, University of Gothenburg, Sahlgrenska Hospital,
     Gotborg, Sweden.
SO
    Current topics in medical mycology, (1995) Vol. 6, pp. 95-112. Ref: 130
     Journal code: 8510329, ISSN: 0177-4204, L-ISSN: 0177-4204.
    United States
    Journal; Article; (JOURNAL ARTICLE)
    General Review; (REVIEW)
LA
    English
FS
    Priority Journals; AIDS
EM
    199610
ED
     Entered STN: 22 Oct 1996
     Last Updated on STN: 6 Feb 1998
    Entered Medline: 4 Oct 1996
   ANSWER 145 OF 231 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation
1.5
    on STN
                                                        DUPLICATE 33
```

- AN 1994:604907 SCISEARCH
- GA The Genuine Article (R) Number: PH593
- ΤТ THE POSTHARVEST RIPENING OF WATER-STRESSED BANANA FRUITS
- AU BURDON J N (Reprint)
- AGR RES ORG, DEPT POSTHARVEST SCI FRESH PROD, VOLCANI CTR. POB 6. IL-50250 CS BET DAGAN, ISRAEL (Reprint)
- DORI S; LOMANIEC E; MARINANSKY R; PESIS E AU
- CYA ISRAEL
- SO JOURNAL OF HORTICULTURAL SCIENCE, (SEP 1994) Vol. 69, No. 5, pp. 799-804. ISSN: 0022-1589.
- PR HEADLEY BROTHERS LTD, INVICTA PRESS, ASHFORD, KENT, ENGLAND TN24 8HH.
- DT Article; Journal
- FS AGRI
- LA English
- REC Reference Count: 17
- ED Entered STN: 1994
- Last Updated on STN: 1994
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- ANSWER 146 OF 231 LIFESCI COPYRIGHT 2010 CSA on STN 96:12427 LIFESCI AN
- Comparative studies on recombinant streptokinase liofilization process. Estudios comparativos del proceso de liofilizacion de la estreptoquinasa recombinante (SK-r)
- Pujol, V.; Sotolongo, J.; Moreira, T. AU
- CS Dep. Desarrollo Biofarmaceut., Cent. Ing. Genet. y Biotecnol., Apdo. 6162, La Habana, Cuba
- SO BIOTECNOL. APL., (1994) vol. 11, no. 3, pp. 250-254. ISSN: 0864-4551.
- Journal DT
- FS W3
- LA Spanish
- SL English; Spanish
- ANSWER 147 OF 231 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on L5 STN
- AN 1995:92560 BIOSIS
- DN PREV199598106860
 - Nitrate reductase activity and free amino acid content in sugar beet depending on the molybdenum and boron supply of plants and
- humidity conditions. Lisnik, S. S.; Toma, S. I.; Titika, M. D. ΑU
- CS
- Inst. Plant Physiol., Lesnaya 22, Kishinev 277002, Moldova SO Biologia Plantarum (Prague), (1994) Vol. 36, No. SUPPL., pp. S196.
- Meeting Info.: 9th Congress of the Federation of European Societies of Plant Physiology, Brno, Czech Republic, July 3-8, 1994. CODEN: BPABAJ, ISSN: 0006-3134.
- DT Conference: (Meeting)
- Conference; Abstract; (Meeting Abstract)
- LA English
- Entered STN: 1 Mar 1995 ED
 - Last Updated on STN: 2 Mar 1995
- ANSWER 148 OF 231 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 1995:421140 HCAPLUS
- DN 122:185436
- OREF 122:33985a,33988a
- Fluidized bed drying study of a mold fermented barley-bran feed with cellulase activity
- AII Xu, Xieqing; Gao, Fucheng
- CS Dept. Food Sci. & Eng., Wuxi Inst. Light Ind., Wuxi, Peop. Rep. China

```
SO
    Wuxi Qinggongye Xueyuan Xuebao (1994), 13(2), 112-18
     CODEN: WOXUEP; ISSN: 1001-7453
PB
    Wuxi Qingqonqve Xueyuan Xuebao Bianjibu
DT
    Journal
LA
    Chinese
    ANSWER 149 OF 231 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on
                                                        DUPLICATE 34
AN
     1994:16565 BIOSIS
DN
    PREV199497029565
ΤТ
     Effects of storage conditions on the trypsin inhibitor content in flour
     and whole seeds of cowpea (Vigna unquiculata).
AU
     Piergiovanni, A. R. [Reprint author]; Della Gatta, C.; Perrino, P.
    [Reprint author]
     Germplasm Inst., CNR, via Amendola 165/a, I-70126 Bari, Italy
SO
    Lebensmittel-Wissenschaft and Technologie, (1993) Vol. 26, No. 5, pp.
     426-429
     CODEN: LBWTAP. ISSN: 0023-6438.
DT
     Article
LA
    English
ED
    Entered STN: 25 Jan 1994
     Last Updated on STN: 26 Jan 1994
L5
    ANSWER 150 OF 231 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on
     STN
AN
     1994:276880 BIOSIS
DN
    PREV199497289880
ΤI
    Dynamics of nitrate reductase ability in spring heat plants with different
     moisture supply in generative period.
ΔII
     Kondrat'ev, M. N.; Lebedinskaya, S. O.
CS
    Div. Plant Physiol., K.A. Timiryazev Agric. Acad., Moscow, Russia
SO
     Izvestiya Timiryazevskoi Sel'skokhozyaistvennoi Akademii, (1993) Vol. 0,
     No. 3, pp. 143-153.
    CODEN: ITSAA7. ISSN: 0021-342X.
    Article
DT
LA
    Russian
ED
    Entered STN: 24 Jun 1994
     Last Updated on STN: 25 Jun 1994
=> s L5 NOT plant
L6
           187 L5 NOT PLANT
=> S L6 NOT (leaf or plants or cotyledons or cotyledon or grain or tomato)
           145 L6 NOT (LEAF OR PLANTS OR COTYLEDONS OR COTYLEDON OR GRAIN OR
               TOMATO)
=>
<----->User Break---->
=> s 17 NOT (SEED OR SEEDS or flour or wheat or feed or sorghum or spruce or bran
or mushroom or maize or corn)
          110 L7 NOT (SEED OR SEEDS OR FLOUR OR WHEAT OR FEED OR SORGHUM OR
L8
               SPRUCE OR BRAN OR MUSHROOM OR MAIZE OR CORN)
=> 18 NOT (leaf or leaves or fruit)
L8 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
```

"HELP COMMANDS" at an arrow prompt (=>).

```
=> s 18 NOT (leaf or leaves or fruit)
          101 L8 NOT (LEAF OR LEAVES OR FRUIT)
=> d 19 50-101
L9 ANSWER 50 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN 1975:462434 HCAPLUS
DN 83:62434
OREF 83:9861a,9864a
TI Stable enzyme-containing laundering composition
IN Corey, Garland G.; Verdicchio, Robert J.; Weinstein, Bernard; Marder,
    Herman L.
PA
   American Home Products Corp.
SO
    Can., 29 pp.
    CODEN: CAXXA4
DT
   Patent
T.A
   English
FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                        APPLICATION NO.
                                                              DATE
PI CA 941766
                             19740212
                                        CA 1970-83935
                                                              19700527
                       A1
PRAI US 1969-835731
                       A
                             19690623
   ANSWER 51 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
   1974:97689 HCAPLUS
AN
DN
    80:97689
OREF 80:15717a,15720a
    Enzyme granulation
IN Natali, Remigio; Giombini, Guiseppe
PA
    Colgate-Palmolive Co.
SO U.S., 7 pp.
    CODEN: USXXAM
DT Patent
LA
    English
FAN.CNT 1
    PATENT NO.
                   KIND DATE
                                       APPLICATION NO. DATE
PI US 3764542
                       A
                            19731009
19700518
                                       US 1972-238991
PRAI US 1970-38560
                       A1
OSC.G 7 THERE ARE 7 CAPLUS RECORDS THAT CITE THIS RECORD (7 CITINGS)
L9 ANSWER 52 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN 1973:101942 HCAPLUS
DN 78:101942
OREF 78:16329a,16332a
TT
    Pharmaceutical studies on digestive enzyme preparations. 2
   Koshiro, Akira; Fujii, Toshiko; Koshito, Noriko; Nakano, Toshiko
AII
CS
    Dep. Pharm., Univ. Hosp., Ube, Japan
SO Kyushu Yakugakkai Kaiho (1972), No. 25-26, 9-15
    CODEN: KYYKBN; ISSN: 0368-7279
DT
    Journal
LA
    Japanese
    ANSWER 53 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
    1972:471992 HCAPLUS
AN
DN
    77:71992
OREF 77:11889a,11892a
TT
    Enzymic activities as affected by relative humidity
AU
    Dall'Aglio, Gianfranco; Balestrazzi, Armando; Gherardi, Stefano;
    Versitano, Antonio
CS Stn. Sper. Ind. Conserve Aliment., Parma, Italy
```

```
SO
     Industria Conserve (1972), 47(1), 35-41
     CODEN: ICOPAF; ISSN: 0019-7483
     Journal
    Italian
LA
    ANSWER 54 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
L9
   1972:431967 HCAPLUS
AN
DN
     77:31967
OREF 77:5327a,5330a
TI
    Enzymes of androgen biosynthesis in the desert mouse Gerbillus dasyurus
AU
    Bedrak, E.
CS
    Div. Life Sci., Negev Inst. Arid. Zone Res., Beer Sheva, Israel
SO
     General and Comparative Endocrinology (1972), 18(3), 524-33
     CODEN: GCENA5; ISSN: 0016-6480
DТ
     Journal
LA
     English
1.9
    ANSWER 55 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1972:404011 HCAPLUS
DN
     77:4011
OREF 77:741a,744a
TI
     Activity of the enzyme amylase in the presence of a substrate in air-dried
ΑU
     Devdariani, D.: Nodiva, M.
CS
SO
     Trudy Gruzinskogo Instituta Subtropicheskogo Khozyaistva (1969), No. 142,
     639-42
     CODEN: TGSTAQ; ISSN: 0533-3555
     Journal
LA
    Russian
    ANSWER 56 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
L9
     1972:138493 HCAPLUS
AN
     76:138493
DN
OREF 76:22467a,22470a
TI
    Effect of microclimate on the organism and fleece of Merino sheep
AU
    Kluczek, Julian P.
CS
     Wyzsza Szk. Roln., Poznan, Pol.
SO
     Roczniki Wyzszej Szkoly Rolniczej w Poznaniu (1971), 32, 63 pp.
     CODEN: RWSPA2; ISSN: 0370-8020
DT
     Journal
LA
    Polish
L9
    ANSWER 57 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1971:495016 HCAPLUS
DN
     75:95016
OREF 75:15035a,15038a
TI
     Stable agglomerated enzyme products for use in detergents
IN
    Feierstein, Harold E.; Liss, Raymond L.; Schomburg, Noel L.
PA
     Monsanto Co.
     U.S., 9 pp.
     CODEN: USXXAM
DT
    Patent
```

FAN.CNT 1											
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE							
PI US 3594325	A	19710720	US 1968-724269	19680425							
PRAI US 1968-724269	A	19680425									

L9 ANSWER 58 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN

LA English

```
AN
    1968:62638 HCAPLUS
DN 68:62638
OREF 68:12131a,12134a
    Enzyme preparations. XIX. Time-dependent changes of enzyme activity in
     commercial digestive enzyme preparations
ΑU
     Sugiura, Mamoru; Ogiso, Taro; Tanahashi, Junko
CS
    Gifu Yakka Daigaku, Gifu, Japan
SO
     Gifu Yakka Daigaku Kiyo (1965), No. 15, 45-50
     CODEN: GYDKA9; ISSN: 0434-0094
DT
     Journal
LA
     Japanese
L9
     ANSWER 59 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     1965:85884 HCAPLUS
DN
    62:85884
OREF 62:15341g-h,15342a
ΤI
     Lipase activity in cereals in relation to relative
     humidity
ΑU
     Acker, L.; Beutler, H. O.
SO
     Ber. Getreidechemiker-Tagung Detmold (1964) 11-18
     Journal
LA
     German
     ANSWER 60 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     1964:491770 HCAPLUS
DN
     61:91770
OREF 61:15929c-d
     Pharmaceutical studies on enzyme preparations. III. Amylase
     activity of digestive enzyme preparations and
     temperature and humidity
AU
     Ogiso, Taro; Sugiura, Mamoru
     Inst. Public Health Gifu Prefect., Gifu, Japan
CS
SO
     Yakuzaigaku (1964), 24, 146-50
     CODEN: YAKUA2; ISSN: 0372-7629
DΤ
     Journal
T.A
    Unavailable
L9
     ANSWER 61 OF 101 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1954:29946 HCAPLUS
DN
     48:29946
OREF 48:5387d
ΤI
     The influence of moisture content on enzyme reactions in water-poor food.
ΑU
     Kiermeier, Friedrich; Coduro, Erich
CS
     Deut. Forschungsanstalt Lebensmittelchem., Munich, Germany
SO
     Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung (1954), 98,
     119-29
     CODEN: ZLUFAR; ISSN: 0044-3026
     Journal
DT
LA
     Unavailable
L9
       ANSWER 62 OF 101 NTIS COPYRIGHT 2010 NTIS on STN
       1987(18):09554 NTIS Order Number: DE87010801/XAB
AN
       Use of gamma Radiation as a Form of Preservation of Sweet Potatoes:
       Phase 2: Final Report for Period January 1, 1986-December 31, 1986.
       Tolbert, M. E. M.; Loretan, P. A.
ΑU
       Tuskegee Inst., AL. Carver Research Foundation.
       Sponsor: Department of Energy, Washington, DC. (021978001 9514792)
NR
       DE87010801/XAB; DOE/CH/10287-1
       192p; Apr 1987
NC
       Contract(s): FG02-86CH10287
```

- Report
- United States
- T.A English
- AV Portions of this document are illegible in microfiche products. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
 - NTIS Prices: PC A09/MF A01
- os GRA&18724; ERA1200
- L9 ANSWER 63 OF 101 NTIS COPYRIGHT 2010 NTIS on STN
- AN 1974(40):03939 NTIS Order Number: N74-26592/7/XAB
- ΤI Enzyme Activity in Terrestrial Soil in Relation to Exploration of the Martian Surface. Final Report.
- ΑU Mclaren, A. D.
- CS California Univ., Berkeley. Dept. of Soils and Plant Nutrition.
- NR N74-26592/7/XAB; NASA-CR-138587
- 5p; 30 Jun 1974
- NC Contract(s): NGL-05-003-079
- DT Report
- CY United States
- LA Enalish
- ΑV Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5285 Port Royal Road,
 - Springfield, VA, 22161, USA. NTIS Prices: PC A02/MF A01
- os GRA&I7420; STAR1216
- L9 ANSWER 64 OF 101 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- 2007027790 ESBIOBASE AN
- Growth and development in a heliox incubator environment: A long-term safety study
- ΑU Singhaus, Clifford J.; Utidjian, Levon H.; Miller, Thomas L.; Shaffer, Thomas H.; Touch, Suzanne M.; Akins, Robert E.
- CS Singhaus, Clifford J.; Utidjian, Levon H.; Miller, Thomas L.; Shaffer, Thomas H.; Touch, Suzanne M. (Nemours Research Lung Center, Alfred I. duPont Hospital for Children, Wilmington, DE (US)); Shaffer, Thomas H. (Department of Physiology, Temple University School of Medicine, Philadelphia, PA (US)); Shaffer, Thomas H. (Alfred I. duPont Hospital for Children, Nemours Research Lung Center, 1600 Rockland Road, Wilmington, DE 19803 (US)); Touch, Suzanne M. (Department of Neonatology, Thomas Jefferson University Hospital, Philadelphia, PA (US)); Akins, Robert E. (Nemours Research Center Tissue Engineering and Regenerative Medicine Laboratory, Alfred I. duPont Hospital for Children, Wilmington, DE (US))
 - EMAIL: tshaffer@nemours.org
- Neonatology (Jan 2007) Volume 91, Number 1, pp. 28-35, 33 refs. SO ISSN 1661-7800 E-ISSN: 1661-7819
- DOI: 10.1159/000096968 CY Switzerland
- DT Journal: Article
- LA English
- SL English ED
 - Entered STN: 3 Feb 2009 Last updated on STN: 3 Feb 2009
- 1.9 ANSWER 65 OF 101 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN

- AN 2005157436 ESBIOBASE
- TI Changes in firmness, cell wall composition and cell wall hydrolases of grapes stored in high oxygen atmospheres
- AU Deng, Yun; Wu, Ying; Li, Yunfei
- CS Deng, Yun (Institute of Refrigeration and Cryogenics, Shanghai Jiao Tong University, Shanghai 200030 (CN)); Deng, Yun (School of Tourism and Cuisine, Harbin University of Commerce, Harbin 150076 (CN)); Wu, Ying;

Li, Yunfei (Department of Food Science and Technology, Shanghai Jiao Tong University, 2678 Qixin Road, Shanghai 201101 (CN))

EMAIL: yfli@sjtu.edu.cn

- 50 Food Research International (Sep 2005) Volume 38, Number 7, pp. 769-776, 48 refs.
 CODEN: FORIBU ISSN: 0963-9969
 DOI: 10.1016/1.foodres.2005.03.003
- PUI S0963996905000633
- CY United Kingdom
- DT Journal; Article
- LA English SL English
- ED Entered STN: 3 Feb 2009
 - Last updated on STN: 3 Feb 2009
- L9 ANSWER 66 OF 101 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 2004242781 ESBIOBASE
- $\ensuremath{\mathsf{TI}}$. Improved functional properties of the ovoinhibitor by conjugating with galactomannan
- AU Begum, Shamima; Saito, Akira; Xu, Xianhua; Kato, Akio
- CS Begum, Shamima; Saito, Akira; Xu, Xianhua; Kato, Akio (Department of Biological Chemistry, Yamaguchi University, Yamaguchi 753-8515 (JP)) EMATL: akiokato@yamaguchi-u.ac.jp
 - 30 Bioscience, Biotechnology and Biochemistry (Sep 2003) Volume 67, Number 9, pp. 1897-1902, 16 refs.
 CODEN: BBBIEJ ISSN: 0916-8451
 DOI: 10.1271/bbb.67.1897
 - Japan

CY

- DT Journal; Article
- LA English SL English
- ED Entered STN: 2 Feb 2009
 - Last updated on STN: 2 Feb 2009
- L9 ANSWER 67 OF 101 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 2001203962 ESBIOBASE
- TI Effect of met-myoglobin reductase on the color stability of blue fin tuna during refrigerated storage
- AU Chiou, T.-K.; Pong, C.-Y.; Nieh, F.-P.; Jiang, S.-T.
- CS Chiou, T.-K.; Pong, C.-Y.; Nieh, F.-P.; Jiang, S.-T. (Department of Food Science, National Taiwan Ocean University, Keeling 202 (TW))
 - O Fisheries Science (2001) Volume 67, Number 4, pp. 694-702, 27 refs. CODEN: FSCIEH ISSN: 0919-9268
 - DOI: 10.1046/j.1444-2906.2001.00308.x
- CY Australia DT Journal; Article
- LA English
- SL English
- ED Entered STN: 1 Feb 2009 Last updated on STN: 1 Feb 2009
- L9 ANSWER 68 OF 101 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.

```
on STN
       2000132778
                    ESBIOBASE
AN
       Influence of soil microbial activity level on the determination of
       contaminated soil toxicity using Lumistox and MetPlate bioassays
ATT
       Brohon, B.; Gourdon, R.
CS
       Brohon, B. (Lab. des Sciences de l'Environnement, Ecl. Natl. Travaux
       Publics l'E., Vaulx-en-Velin (FR)); Gourdon, R. (Lab. d'Anal.
       Environnementale P., INSA Lyon, 20 Bd A. E., Villeurbanne (FR))
       EMAIL: remv.gourdon@insa-lvon.fr
SO
       Soil Biology and Biochemistry (1 Jun 2000) Volume 32, Number 6, pp.
       853-857, 22 refs.
       CODEN: SBIOAH ISSN: 0038-0717
       DOI: 10.1016/S0038-0717(99)00216-3
PUT
       S0038071799002163
CY
      United Kingdom
DT
      Journal; Article
LA
       English
SL
       English
ED
       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
L9
       ANSWER 69 OF 101 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V.
       on STN
AN
       1998272683
                  ESBIOBASE
       Dry condition affects desquamation of stratum corneum in vivo
AU
       Sato, Junko; Denda, Mitsuhiro; Nakanishi, Jotaro; Koyama, Junichi
CS
       Sato, Junko; Denda, Mitsuhiro; Nakanishi, Jotaro; Koyama, Junichi
       (Shiseido Research Center, 2-12-1 Fukuura, Kanazawa-ku, Yokohama
       236-8643 (JP))
SO
       Journal of Dermatological Science (Dec 1998) Volume 18, Number 3, pp.
       163-169, 20 refs.
       CODEN: JDSCEI ISSN: 0923-1811
       DOI: 10.1016/S0923-1811(98)00037-1
PUI
      S0923181198000371
CY
       Ireland
DT
       Journal; Article
LA
       English
SL
       English
ED
       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
L9
      ANSWER 70 OF 101 BIOTECHNO COPYRIGHT 2010 Elsevier Science B.V. on STN
AN
      2001:33020863
                     BIOTECHNO
      Water modulation of stratum corneum chymotryptic enzyme activity and
      desquamation
AII
      Watkinson A.; Harding C.; Moore A.; Coan P.
CS
      A. Watkinson, Skin Hair Biology, Unilever Research, Colworth House,
      Sharnbrook, Bedford MK44 1LQ, United Kingdom.
      E-mail: Allan.Watkinson@Unilever.com
      Archives of Dermatological Research, (2001), 293/9 (470-476), 31
SO
      reference(s)
      CODEN: ADMFAU ISSN: 0340-3696
      Journal; Article
      Germany, Federal Republic of
LA
     English
SL
     English
T.9
      ANSWER 71 OF 101 BIOTECHNO COPYRIGHT 2010 Elsevier Science B.V. on STN
AN
      1982:12006398
                     BIOTECHNO
      Human hair follicles may be used for population screening of
      heterozygotes of glucose-6-phosphate dehydrogenase deficiency
```

```
AU
     Vermorken A.J.M.; Markslag A.M.G.; Goos C.M.A.A.; et al.
CS
      Res. Unit Cell. Differ. Transform., Univ. Nijmegen, 6525 EZ Nijmegen,
     Netherlands.
     Clinical Genetics, (1982), 22/2 (57-61)
SO
     CODEN: CLGNAY
     Journal: Article
CY
     Denmark
LA
     English
L9
    ANSWER 72 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
AN
    2009-R28932 [78] WPIDS
TΙ
    Pelletizing pine pollen comprises uniformly mixing pine pollen extract
    with pine pollen to obtain soft granule, and drying soft granule
DC.
     D13
    BAO J; DONG X; FENG W; GENG S; HE R; MAO Y; SU Y; WU L
IN
PA
    (YUNN-N) YUNNAN ACAD FORESTRY
cyc i
PΙ
    CN 101564124
                   A 20091028 (200978)* ZH 5[0]
ADT CN 101564124 A CN 2009-10094525 20090527
PRAI CN 2009-10094525
                        20090527
IPCI A23L0001-076 [I,A]; A23L0001-076 [I,C]
    ANSWER 73 OF 101 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
                      WPIDS
AN
    2009-J47925 [41]
    Chinese bacon pickling and air-dry curing by pickling streaky pork for
    specified number of days using salt, and air drying and curing streaky
    pork at specified conditions
DC
    D13
IN
    ZAN G; ZHANG J; ZHANG Y
PA
    (UNAJ-C) UNIV NANJING AGRIC
CYC 1
PI
    CN 101427812 A 20090513 (200941)* ZH 7[0]
ADT CN 101427812 A CN 2008-10154945 20081024
PRAI CN 2008-10154945
                        20081024
IPCI A23L0001-317 [I,A]; A23L0001-317 [I,C]
L9
    ANSWER 74 OF 101 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
AN
    2009-H74916 [63] WPIDS
TΙ
    Preparing debitterized honey pomelo dietary fiber, by taking enzyme
    hydrolyzed honey pomelo membrane paste, pulverizing to form dietary fiber
    powder, drying condensed filtrate to form dietary fiber powder, and mixing
    above powders
DC
    D13
IN
    GU J
PA
    (FUJI-N) FUJIAN NANHAI FOOD CO LTD
CYC 1
PT
    CN 101390596
                   A 20090325 (200963)* ZH 7[0]
ADT CN 101390596 A CN 2008-10156412 20081015
PRAI CN 2008-10156412
                         20081015
IPCI A23L0001-015 [I,A]; A23L0001-015 [I,C]; A23L0001-212 [I,A]; A23L0001-212
     [I,C]; A23L0001-308 [I,A]; A23L0001-308 [I,C]
L9
    ANSWER 75 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
    2009-A69884 [03]
AN
                      WPIDS
DNC C2009-030503 [03]
    Biocatalyst, method of its preparation and method of obtaining
    glucose-fructose syrups
DC
    D16; E13
TN
    JAKUSHKO R I; KOVALENKO G A; PERMINOVA L V; SIMONOVA L G
    (ASIT-C) AS SIBE CATALYSIS INST
PA
CYC 1
```

```
PI RU 2341560 C1 20081220 (200903)* RU [0]
ADT RU 2341560 C1 RU 2007-121418 20070607
PRAI RU 2007-121418
                         20070607
IPCI C12N0011-00 [I,C]; C12N0011-04 [I,A]; C12P0019-00 [I,C]; C12P0019-24 [I,A]
   ANSWER 76 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
L9
AN 2008-M32874 [72] WPIDS
DNC C2008-377437 [72]
DNN N2008-907341 [72]
TI
   Producing stem cells for identifying compound for treating
    neurodegenerative disease, e.g. Alzheimer's disease by providing stem
    cells, introducing first culture vessel into robotic cell culture
    apparatus, and culturing stem cells
DC.
    B04; D16; T01
IN KERBY J; THOMPSON H
PA
    (STEM-N) STEM CELL SCI UK LTD
CYC 121
    WO 2008107695 A1 20080912 (200872)* EN 94[7]
PΙ
     GB 2450599
                   A 20081231 (200904) EN
ADT
    WO 2008107695 A1 WO 2008-GB813 20080307; GB 2450599 A PCT Application WO
     2008-GB813 20080307; GB 2450599 A GB 2008-10260 20080605
FDT GB 2450599
                   A Based on WO 2008107695
PRAI GB 2007-9552
                         20070518
     GB 2007-4406
                         20070307
IPCI C12M0003-00 [I,A]; C12M0003-00 [I,C]; C12M0003-00 [I,C]; C12N0005-06
     [I,A]; C12N0005-06 [I,C]; C12N0005-06 [I,C]
    ANSWER 77 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
L9
AN
    2008-K58955 [63] WPIDS
DNC C2008-300314 [63]
    Second phase detoxification enzyme induction agent used as cancer
    prevention or therapeutic agent comprises 2-propenyl thiosulfuric acid or
    its salt
DC
    B05
IN FUJITA S; ISHIZUKA M; MAEDE Y; YAMATO O
PA
   (UYKA-N) UNIV KAGOSHIMA
CYC 1
PI JP 2008115090 A 20080522 (200863)* JA 10[6]
ADT JP 2008115090 A JP 2006-297965 20061101
PRAI JP 2006-297965
                        20061101
IPCI A61K0031-185 [I.A]; A61K0031-185 [I.C]; A61P0035-00 [I.A]; A61P0035-00
     [I,C]; A61P0039-00 [I,C]; A61P0039-02 [I,A]; A61P0043-00 [I,A];
    A61P0043-00 [I.C]
L9
   ANSWER 78 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN 2008-G22754 [39] WPIDS
CR
    2004-693217
DNC C2008-198640 [39]
DNN N2008-486031 [39]
    Making dressing, useful e.g. as adjunct to primary wound closure devices
    e.g. sutures, and to seal potential leaks of gasses, comprises applying
     protein and subjecting the dressing to specific pressure
DC
    A96; B04; D22; P34
    VAN HOLTEN R W: VAN H R W
IN
PA
    (ETHI-C) ETHICON INC: (VHOL-I) VAN HOLTEN R W
CYC 120
PΤ
    US 20080095830 A1 20080424 (200839)* EN 6[0]
    WO 2008051758 A2 20080502 (200839) EN WO 2008051758 A3 20081009 (200869) EN
     IN 2009KN01429 P2 20090529 (200951) EN
    CN 101553260 A 20091007 (200970) ZH
```

```
ADT US 20080095830 A1 US 2006-551270 20061020; WO 2008051758 A2 WO
     2007-US81586 20071017; WO 2008051758 A3 WO 2007-US81586 20071017; IN
     2009KN01429 P2 PCT Application WO 2007-US81586 20071017; IN 2009KN01429 P2
     IN 2009-KN1429 20090417; CN 101553260 A CN 2007-80045425 20071017; CN
     101553260 A PCT Application WO 2007-US81586 20071017
FDT CN 101553260
                    A Based on WO 2008051758 A
PRAI US 2006-551270
                          20061020
    ICM A61L015-32
IPCI A61K0038-43 [I,C]; A61K0038-48 [I,A]; A61L0015-00 [I,A]; A61L0015-00
     [I,C]; A61L0015-16 [I,C]; A61L0015-32 [I,A]; A61L0015-16 [I,C];
     A61L0015-32 [I.A]
L9
    ANSWER 79 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
AN
    2008-D96292 [28]
                      WPTDS
CR
     2008-B48808; 2008-D53509; 2008-D96290; 2008-G65369; 2009-L58063;
     2009-T-58064
    Medical device, for implantation, comprises substrate material, polymeric
     covering material, many biologically active entities having anti-thrombin
     III binding activity and organic composition e.g. polyethylene glycol and
     dextran
    A96; B04; B07; D22; P34; P73
DC
IN
    CLEEK R L; DALY M D; PIETRZAK K R
PA
     (CLEE-I) CLEEK R L; (DALY-I) DALY M D; (PIET-I) PIETRZAK K R
CYC i
    US 20070264308 A1 20071115 (200828)* EN 40[21]
ADT
    US 20070264308 A1 CIP of US 2006-433250 20060512; US 20070264308 A1 US
     2007-747163 20070510
PRAI US 2007-747163
                          20070510
    US 2006-433250
                          20060512
IPCI A61L0027-00 [I,A]; A61L0027-00 [I,C]; B32B0027-00 [I,A]; B32B0027-00 [I,C]
    ANSWER 80 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
L9
     2008-D96290 [28]
                      WPIDS
AN
CR
     2008-B48808; 2008-D53509; 2008-D96292; 2008-G65369; 2009-L58063;
     2009-L58064
    Sterilized medical device, for implantation, comprises substrate material,
    polymeric covering material, many biologically active entities having
    anti-thrombin III binding activity and organic composition e.g. heparin
    and dextran
DC
    A96; B01; B04; B07; D22; P32
IN
    CLEEK R L; DALY M D; PIETRZAK K R
PA
    (CLEE-I) CLEEK R L; (DALY-I) DALY M D; (PIET-I) PIETRZAK K R
CYC 1
PΙ
    US 20070264301 A1 20071115 (200828)* EN 27[13]
ADT US 20070264301 A1 US 2006-433105 20060512
PRAT US 2006-433105
                          20060512
IPCI A61F0002-00 [I,A]; A61F0002-00 [I,C]; A61K0031-726 [I,C]; A61K0031-727
     [I,A]
    ANSWER 81 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
L9
     2008-D91092 [28]
AN
                       WPIDS
DNC C2008-129661 [28]
     Activation method of alpha-amylase for starch processing, food processing
     and textile processing, involves arranging particles containing oxidizing
     agent to vicinity of particles containing alpha-amylase in non-contact
    state
    B04; D13; D16; D17; D25; F06
DC:
TN
     ISHII Y; NOMURA M; YOMO M
```

PΆ

CYC 1

(KAOS-C) KAO CORP

JP 2007325553 A 20071220 (200828)* JA 10[0]

```
ADT JP 2007325553 A JP 2006-160194 20060608
PRAI JP 2006-160194
                         20060608
IPCI C11D0011-00 [I,A]; C11D0011-00 [I,C]; C11D0017-06 [I,A]; C11D0017-06
     [I,C]; C11D0003-38 [I,C]; C11D0003-386 [I,A]; C11D0003-39 [I,A];
    C11D0003-39 [I,C]; C12N0009-26 [I,A]; C12N0009-26 [I,C]
    ANSWER 82 OF 101 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
L9
AN
    2008-B48808 [10]
                      WPIDS
CR
    2008-D53509; 2008-D96290; 2008-D96292; 2008-G65369; 2009-L58063;
    Device as diagnostic device comprises substrate material; polymeric
    covering material attached to surface substrate material where active
    entities with specific anti-thrombin activity attached to covering
    material; and organic composition
DC
    A96; B01; B04; B07; D22; P32
IN
    CLEEK R L; DALY M D; PIETRZAK K R
PA
    (CLEE-I) CLEEK R L; (DALY-I) DALY M D; (PIET-I) PIETRZAK K R
CYC 1
    US 20070264302 A1 20071115 (200810)* EN 27[13]
PΙ
ADT US 20070264302 A1 US 2006-433250 20060512
PRAI US 2006-433250
                         20060512
IPCI A61F0002-02 [I,A]; A61F0002-02 [I,C]; A61K0031-726 [I,C]; A61K0031-727
     [I.A]
    ANSWER 83 OF 101 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
    2007-690715 [64]
AN
DNC C2007-241952 [64]
    Modifying root vegetable product, useful for reducing acrylamide formation
    in root vegetable product, comprises contacting the surface of the root
    vegetable product with enzyme and drying the root vegetable product
DC
    D13
IN
    SAHAGIAN M
PA
    (MCCA-N) MCCAIN FOODS LTD
CYC 119
ΡI
    WO 2007106996 A1 20070927 (200764)* EN 33[4]
    WO 2007106996 B1 20071115 (200777) EN
    CA 2613624
                  A1 20070927 (200882) EN
    EP 2001309
                   A1 20081217 (200902) EN
    AU 2007229230 A1 20070927 (200929) EN
    CN 101448412
                   A 20090603 (200939) ZH
    IN 2008DN08369 P1 20090327 (200951) EN
    JP 2009529897 W 20090827 (200957) JA 19
ADT WO 2007106996 A1 WO 2007-CA449 20070321; AU 2007229230 A1 AU 2007-229230
    20070321; CA 2613624 A1 CA 2007-2613624 20070321; CN 101448412 A CN
    2007-80018555 20070321; EP 2001309 A1 EP 2007-719401 20070321; CA 2613624
    Al PCT Application WO 2007-CA449 20070321; EP 2001309 Al PCT Application
    WO 2007-CA449 20070321; CN 101448412 A PCT Application WO 2007-CA449
    20070321; IN 2008DN08369 P1 PCT Application WO 2007-CA449 20070321; CA
    2613624 A1 PCT Nat. Entry CA 2007-2613624 20071227; IN 2008DN08369 P1 IN
    2008-DN8369 20081003; JP 2009529897 W PCT Application WO 2007-CA449
    20070321; JP 2009529897 W JP 2009-500677 20070321
FDT CA 2613624
                    Al Based on WO 2007106996 A; EP 2001309
                                                                  Al Based on
                   A; AU 2007229230
                                                                 A; CN
    WO 2007106996
                                     A1 Based on WO 2007106996
    101448412
                A Based on WO 2007106996 A; JP 2009529897 W Based on WO
    2007106996
```

IC ICM A23L001-214
IPCI A23B0007-02 [I,C]; A23B0007-02 [I,C]; A23B0007-02 [I,C]; A23B0007-03
[I,A]; A23B0007-03 [I,A]; A23B0007-14 [I,C]; A23B0007-14 [I,C];
A23B0007-14 [I,C]; A23B0007-155 [I,A]; A23B0007-155 [I,A]; A23B0007-156 [I,A]; A23B0007-156 [I,A]; A23B0007-157 [I,A]; A23B0

20060321

20060321

PRAI US 2006-783838P

US 2006-783838P

```
[I,C]; A23L0001-214 [I,A]; A23L0001-214 [I,C]; A23L0001-214 [I,A];
    A23L0001-214 [I,C]; A23L0001-216 [I,A]; A23L0001-216 [I,A]
    ANSWER 84 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
    2007-519818 [51] WPIDS
DNC C2007-192012 [51]
    Polyamide film for laminates, contains polyamide resin which uses
    dicarboxylic acid unit and diamine unit containing pentamethylene diamine
    as structural component
    A23; A92
    HITOMI T; MIYAMOTO M; NISHIDA Y; TSUNODA M; WATANABE K
    (MITU-C) MITSUBISHI CHEM CORP
CYC 1
    JP 2007138047 A 20070607 (200751)* JA 11[0]
ADT JP 2007138047 A JP 2005-334697 20051118
PRAI JP 2005-334697
                        20051118
IPCI C08G0069-00 [I,C]; C08G0069-26 [I,A]; C08J0005-18 [I,A]; C08J0005-18 [I,C]
    ANSWER 85 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
    2007-221291 [22] WPIDS
    2007-133010
DNC C2007-080711 [22]
    Producing recombinant product under aerated conditions, involves providing
    a porous substrate having biofilm of microorganisms attached to sides of
    substrate, and causing nutrient solution to flow through substrate and
    biofilm
    B04: D16
    FRASER S; FRASER S J; LEUKES W; LEUKES W D; EDWARDS W
    (SYNE-N) SYNEXA LIFE SCI PTY LTD
CYC 114
    WO 2007004172 A1 20070111 (200722)* EN 29[3]
                    A1 20080409 (200827) EN
    EP 1907543
    IN 2007DN10040 P1 20080620 (200851) EN
    CN 101243185
                   A 20080813 (200858) ZH
    CA 2613238
                   A1 20070111 (200869) EN
ADT WO 2007004172 A1 WO 2006-IB52204 20060630; CN 101243185 A CN 2006-80029668
    20060630; EP 1907543 A1 EP 2006-765969 20060630; EP 1907543 A1 PCT
    Application WO 2006-IB52204 20060630; IN 2007DN10040 P1 PCT Application WO
    2006-IB52204 20060630; CN 101243185 A PCT Application WO 2006-IB52204
    20060630; IN 2007DN10040 P1 IN 2007-DN10040 20071224; CA 2613238 A1 CA
    2006-2613238 20060630; CA 2613238 A1 PCT Application WO 2006-IB52204
    20060630; CA 2613238 A1 PCT Nat. Entry CA 2006-2613238 20071221
FDT EP 1907543
                   Al Based on WO 2007004172 A; CN 101243185
                                                                 A Based on
                                      A1 Based on WO 2007004172
    WO 2007004172 A; CA 2613238
                                                                  Α
PRAI ZA 2005-5315
                         20050630
TC TCM C12N015-09
IPCI C12M0001-00 [I,A]; C12M0001-00 [I,C]; C12M0001-12 [I,A]; C12M0001-12
     [I.C]; C12N0015-09 [I.A]; C12N0015-09 [I.A]; C12N0015-09 [I.C];
    C12N0015-09 [I.C]; C12N0015-09 [I.C]; C12P0001-00 [I.A]; C12P0001-00
     [I,C]; C12P0001-02 [I,A]; C12P0001-02 [I,C]; C12P0019-00 [I,C];
    C12P0019-34 [I,A]; C12P0021-02 [I,A]; C12P0021-02 [I,C]; C12P0021-08
    [I,A]; C12P0021-08 [I,C]
    ANSWER 86 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
    2005-554619 [56]
                     WPIDS
DNC C2005-167062; C2007-174577 [56] [47]
    Biodegradable chewing gum comprises at least one polymer, chewing gum
    ingredients and enzymes
    A97; D13
IN
    ANDERSEN L; JENSEN E; ERIC Y; LONNA A
    (GUML-N) GUMLINK AS; (ANDE-I) ANDERSEN L
```

1.9

AN

TT

DC IN

PA

PΤ

L9

AN

CR

DC:

IN PA

AN

TI

DC

PΑ

```
CYC 106
PT
    WO 2005063037 A1 20050714 (200556)* EN 75[4]
     AU 2003287935 A1 20050721 (200568) EN
                   A1 20060927 (200663) EN
    EP 1703803
     BR 2003018707 A 20061219 (200702) PT
    KR 2006133558 A 20061226 (200737) KO
    CN 1893832
                   A 20070110 (200740) ZH
    US 20070154591 A1 20070705 (200746) EN
     IN 2006KN01665 P2 20070511 (200747)B EN
    JP 2007525146 W 20070906 (200760) JA
    AU 2003287935 B2 20080228 (200839)# EN
     RU 2337566
                   C2 20081110 (200876) RU
ADT WO 2005063037 A1 WO 2003-DK939 20031230; AU 2003287935 A1 AU 2003-287935
     20031230; AU 2003287935 B2 AU 2003-287935 20031230; BR 2003018707 A BR
     2003-18707 20031230; CN 1893832 A CN 2003-80110967 20031230; EP 1703803 A1
     EP 2003-779775 20031230; JP 2007525146 W JP 2005-512644 20031230; IN
     2006KN01665 P2 IN 2006-KN1665 20060615; KR 2006133558 A KR 2006-715226
     20060727; US 20070154591 Al US 2007-585020 20070112; AU 2003287935 Al PCT
     Application WO 2003-DK939 20031230; EP 1703803 A1 PCT Application WO
     2003-DK939 20031230; BR 2003018707 A PCT Application WO 2003-DK939
     20031230; KR 2006133558 A PCT Application WO 2003-DK939 20031230; CN
     1893832 A PCT Application WO 2003-DK939 20031230; US 20070154591 A1 PCT
     Application WO 2003-DK939 20031230; JP 2007525146 W PCT Application WO
     2003-DK939 20031230; RU 2337566 C2 PCT Application WO 2003-DK939 20031230;
     IN 2006KN01665 P2 PCT Application W0 2003-DK939 20031230; RU 2337566 C2 RU
     2006-127445 20031230
FDT AU 2003287935 Al Based on WO 2005063037 A; EP 1703803
                                                                   Al Based on
                   A; BR 2003018707 A Based on WO 2005063037 A; KR
     WO 2005063037
     2006133558 A Based on WO 2005063037 A; JP 2007525146 W Based on WO
     2005063037 A; AU 2003287935
                                   B2 Based on WO 2005063037 A: RU 2337566
     C2 Based on WO 2005063037
PRAI WO 2003-DK939
                          20031230
     AU 2003-287935
                          20031230
IPCI A23G0003-34 [I,A]; A23G0003-34 [I,C]; A23G0003-36 [I,A]; A23G0004-00
     [I,A]; A23G0004-00 [I,C]; A23G0004-00 [I,C]; A23G0004-06 [I,A];
     A23G0004-06 [I,C]; A23G0004-08 [I,A]; A23G0004-08 [I,A]; A23G0004-12
     [I,A]; A23G0004-18 [I,C]; A23G0004-20 [I,A]
IPCR A23G0004-06 [I,A]; A23G0004-06 [I,C]; A23G0004-12 [I,A]; A23G0004-18
     [I,C]; A23G0004-20 [I,A]
1.9
   ANSWER 87 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN 2004-594207 [57]
DNC C2004-216220 [57]
TI
    Use of acidic buffer component having specific pH for stabilizing
    detergent enzyme that has optimum activity at alkaline pH, in the
    detergent formulations
DC
    A97; D16; D25
IN
   HANSEN L A; MARKUSSEN E K; NIELSEN H P; SIMONSEN O
PA
    (NOVO-C) NOVOZYMES AS: (HANS-I) HANSEN L A: (MARK-I) MARKUSSEN E K:
     (NIEL-I) NIELSEN H P: (SIMO-I) SIMONSEN O
CYC
    107
ΡI
     WO 2004067739
                    A2 20040812 (200457)* EN 26[0]
     EP 1590455
                    A2 20051102 (200573) EN
    CN 1742084 A 20060301 (200649) ZH
JP 2006517990 W 20060803 (200651) JA 26
US 20070032398 A1 20070208 (200713) EN
ADT WO 2004067739 A2 WO 2004-DK50 20040126; CN 1742084 A CN 2004-80002906
     20040126; EP 1590455 A2 EP 2004-705053 20040126; EP 1590455 A2 WO
     2004-DK50 20040126; JP 2006517990 W WO 2004-DK50 20040126; JP 2006517990 W
     JP 2006-501513 20040126; US 20070032398 A1 WO 2004-DK50 20040126; US
     20070032398 A1 US 2005-543081 20050722
```

```
FDT EP 1590455
                   A2 Based on WO 2004067739 A; JP 2006517990 W Based on
    WO 2004067739
                   A
PRAI DK 2003-104
                         20030127
IPCI C11D0011-00 [I.A]; C11D0011-00 [I.C]; C11D0011-02 [I.A]; C11D0011-02
     [I,C]; C11D0017-00 [I,A]; C11D0017-00 [I,C]; C11D0017-06 [I,A];
     C11D0017-06 [I,C]; C11D0003-20 [I,A]; C11D0003-20 [I,C]; C11D0003-36
     [I,A]; C11D0003-36 [I,C]; C11D0003-37 [I,A]; C11D0003-37 [I,C];
     C11D0003-38 [I,C]; C11D0003-386 [I,A]; C12N0009-96 [N,A]; C12N0009-96
     [N,C]; C12N0009-98 [I,A]; C12N0009-98 [I,C]
IPCR C11D0003-38 | I.C|; C11D0003-386 | I.A|; C12N0009-98 | I.A|; C12N0009-98
     [I,C]
L9
   ANSWER 88 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN
    2004-554304 [54]
                       WPIDS
DNC C2004-202886 [54]
ΤТ
    Coating composition for coating surfaces e.g. in a spacecraft, kitchen,
    animal housing, pulp mill, or sewage farm, comprises a surface coating
    material, an enzyme and either a flame retarding or antimicrobial compound
DC
    A97; D12; D13; D15; D16; D22; E19; F09; G02
IN
    DORMON J
    (DORM-I) DORMON J
PA
CYC 1
PΙ
    CA 2402653
                   A1 20040326 (200454)* EN 70[0]
ADT CA 2402653 A1 CA 2002-2402653 20020926
PRAI CA 2002-2402653
                         20020926
IPCR C08K0005-00 [N,A]; C08K0005-00 [N,C]; C09D0151-00 [I,A]; C09D0151-00
     [I,C]; C09D0153-00 [I,A]; C09D0153-00 [I,C]; C09D0005-14 [I,A];
    C09D0005-14 [I,C]; C09D0005-18 [I,A]; C09D0005-18 [I,C]
T. 9
   ANSWER 89 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN
    2004-065364 [07] WPIDS
DNC C2004-027326 [07]
DNN N2004-052861 [07]
    Measuring protease activity in sample by contacting sample with thin film
    comprising protease substrate, hardener and 2 or more types of protease
    inhibitor, staining thin film with pigment to detect proteolytic activity
DC
    B04; D16; S03
IN NEMORI R; YAMAMOTO M
PA
    (FUJF-C) FUJI PHOTO FILM CO LTD
CYC 1
PI JP 2003284590 A 20031007 (200407)* JA 11[0]
ADT JP 2003284590 A JP 2002-90167 20020328
PRAI JP 2002-90167
                         20020328
IPCR C12Q0001-37 [I,A]; C12Q0001-37 [I,C]; G01N0021-77 [I,C]; G01N0021-78 [I,A]
1.9
   ANSWER 90 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN 2004-003085 [01]
                       WPIDS
DNC C2004-001430 [01]
    Stabilizing enzyme solutions e.g. catalase by reducing ethylene-oxide gas
     concentrations which remain in a container, prior to packing the enzyme
    solution in the container which is sterilized by ethylene-oxide gas
DC
    B04; D16
    KAJITANI K
IN
PA
    (TOYM-C) TOYOBO KK
CYC 1
PΙ
    JP 2003304871 A 20031028 (200401)* JA 10[4]
ADT JP 2003304871 A JP 2002-113689 20020416
PRAI JP 2002-113689
                         20020416
IPCR C12N0009-08 [I,A]; C12N0009-08 [I,C]; C12N0009-78 [I,C]; C12N0009-80 [I,A]
L9 ANSWER 91 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
```

```
ΔM
   2003-857575 [80] WPIDS
DNC C2003-242650 [80]
    Novel pentapeptide and tetrapeptides obtained from nori seaweed, useful
    for treating hypertension such as renal hypertension and adrenal
    hypertension by acting as angiotensin-converting-enzyme inhibitor
DC
    B04
IN
    HAGINO H; SUETSUNA K
PA
    (SHIR-N) SHIRAKO KK; (SUET-I) SUETSUNA A
CYC 1
PI JP 2003267993 A 20030925 (200380)* JA 7[0]
ADT JP 2003267993 A JP 2002-115491 20020313
PRAI JP 2002-115491
                         20020313
IPCR A61K0038-55 [I,A]; A61K0038-55 [I,C]; A61P0043-00 [I,A]; A61P0043-00
    [I,C]; A61P0009-00 [I,C]; A61P0009-04 [I,A]; A61P0009-12 [I,A];
    C07K0005-00 [I,C]; C07K0005-103 [I,A]; C07K0005-107 [I,A]; C07K0007-00
    [I,C]; C07K0007-06 [I,A]; C12N0009-99 [I,A]; C12N0009-99 [I,C]
    ANSWER 92 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
AN
    2003-847949 [79]
                      WPIDS
DNC C2003-238943 [79]
DNN N2003-677706 [79]
    Packaging object for enzyme blended mastication composition such as
    chewing gum, comprises sealable packing material containing water
    impermeable film having preset water vapor permeability
    B04: D13: D16: O34
TN
    FUKUDA I; IWATA M
    (LIOY-C) LION CORP
PA
CYC 1
PΙ
    JP 2003250454 A 20030909 (200379)* JA 9[0]
ADT JP 2003250454 A JP 2002-100608 20020227
PRAI JP 2002-100608
                         20020227
IPCR A23G0004-00 [I,A]; A23G0004-00 [I,C]; A61K0038-43 [I,A]; A61K0038-43
    [I,C]; A61K0038-46 [I,A]; A61K0009-68 [I,A]; A61K0009-68 [I,C];
    A61P0001-00 [I,C]; A61P0001-02 [I,A]; B65D0075-04 [I,C]; B65D0075-20
    [I,A]; B65D0081-24 [I,A]; B65D0081-24 [I,C]
L9
    ANSWER 93 OF 101 WPIDS COPYRIGHT 2010
                                                THOMSON REUTERS on STN
AN
    2002-436465 [47]
                       WPIDS
DNC C2002-124182 [47]
DNN N2002-343488 [47]
TI
    Application of vitrification technique in preparing enzyme-electrode test
    strip of electrochemical sensor for testing blood sugar
DC
    B04; D16; S03
IN
    FAN P
PA
    (ZHEN-N) ZHENGYUAN LIFE TECHNOLOGY CO LTD SHANGHA
CYC 1
PΤ
    CN 1340704
                    A 20020320 (200247)* ZH [0]
                    C 20031126 (200565) ZH
    CN 1129002
ADT CN 1340704 A CN 2000-119786 20000829
PRAI CN 2000-119786
                         20000829
IPCR C12Q0001-00 [I,A]; C12Q0001-00 [I,C]; C12Q0001-26 [I,A]; C12Q0001-26
     [I,C]; G01N0027-30 [I,A]; G01N0027-30 [I,C]; G01N0027-327 [I,A];
    G01N0027-327 [I,C]; G01N0033-50 [I,A]; G01N0033-50 [I,C]
    ANSWER 94 OF 101 WPIDS COPYRIGHT 2010
L9
                                                THOMSON REUTERS on STN
AN
    2002-171480 [22] WPIDS
    1996-362686
DNC
    C2002-052941 [22]
    Preparation of detergent formulation for use as laundry products, involves
    directly agglomerating an aqueous fermentation broth extract comprising a
```

detergent-type enzyme and a surfactant, with a detergent base mixture

```
DC A97: D16: D25
TN
    BECKER N T; BRAUNSTEIN E L; GRAYCAR T P
PA
    (GEMV-C) GENENCOR INT INC
CYC 93
PΙ
    WO 2001094519 A1 20011213 (200222)* EN 12[0]
    AU 2001066666 A 20011217 (200225) EN
                  B1 20020813 (200255) EN
    US 6431370
    EP 1287106
                   A1 20030305 (200319) EN
    CN 1443234
                   A 20030917 (200382) ZH
    JP 2003535963
                   W 20031202 (200382) JA 16
ADT WO 2001094519 A1 WO 2001-US17890 20010601; US 6431370 B1 Cont of US
    1995-379377 19950127; US 6431370 B1 CIP of US 1997-887494 19970702; US
    6431370 B1 US 2000-590371 20000608; AU 2001066666 A AU 2001-66666
    20010601; CN 1443234 A CN 2001-810796 20010601; EP 1287106 A1 EP
    2001-944236 20010601; EP 1287106 A1 WO 2001-US17890 20010601; JP
    2003535963 W WO 2001-US17890 20010601; JP 2003535963 W JP 2002-502062
    20010601
FDT US 6431370 B1 CIP of US 6105786 A; AU 2001066666 A Based on WO 2001094519
    A; EP 1287106 A1 Based on WO 2001094519 A; JP 2003535963 W Based on WO
     2001094519 A
PRAI US 2000-590371
                         20000608
    US 1995-379377
                         19950127
    US 1997-887494
                         19970702
    ICM C11D003-386
IPCR C11D0001-38 [I,C]; C11D0001-52 [I,A]; C11D0001-68 [I,A]; C11D0001-68
     [I,C]; C11D0001-72 [I,A]; C11D0001-72 [I,C]; C11D0011-00 [I,A];
    C11D0011-00 [I,A]; C11D0011-00 [I,C]; C11D0011-00 [I,C]; C11D0017-06
    [I,A]; C11D0017-06 [I,C]; C11D0003-02 [I,A]; C11D0003-02 [I,C];
    C11D0003-38 [I,C]; C11D0003-386 [I,A]; C12N0009-00 [I,A]; C12N0009-00
    [I,C]; C12N0009-52 [I,C]; C12N0009-52 [I,C]; C12N0009-54 [I,A];
    C12N0009-56 [I,A]; C12N0009-98 [I,A]; C12N0009-98 [I,C]; C12P0001-00
    [I,A]; C12P0001-00 [I,C]
    ANSWER 95 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
L9
AN
    2002-033806 [04]
                      WPIDS
DNC C2002-009386 [04]
TΙ
    Assaying protease activity, using thin membranes, for the diagnosis of
    cancers
DC
    B04; D16
TN
    NAKAMURA K; NAKAMURA T; NARUSE H; NEMORI R
PA
    (FUJF-C) FUJI PHOTO FILM CO LTD; (NAKA-I) NAKAMURA K; (NARU-I) NARUSE H;
    (NEMO-I) NEMORI R; (FUJF-C) FUJI FILM CORP
CYC 2
ΡI
    US 20010039029 A1 20011108 (200204)* EN 17[0]
    JP 2001238698 A 20010904 (200204) JA 21
    US 6485926
                    B2 20021126 (200281) EN
    JP 4276374
                   B2 20090610 (200944) JA 26
ADT US 20010039029 A1 US 2000-742296 20001222; JP 2001238698 A JP 2000-384557
    20001219; JP 4276374 B2 JP 2000-384557 20001219
FDT JP 4276374
                   B2 Previous Publ JP 2001238698 A
PRAI JP 1999-365074
IPCI C12Q0001-37 [I,A]; C12Q0001-37 [I,C]
IPCR C07K0017-00 [I,C]; C07K0017-06 [I,A]; C07K0017-08 [I,A]; C12O0001-37
     [I,A]; C12Q0001-37 [I,C]; C12Q0001-37 [I,A]; C12Q0001-37 [I,C]
L9
    ANSWER 96 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN
    2001-246902 [26] WPIDS
DNC C2001-074400 [26]
DNN N2001-175868 [26]
ΤТ
    Assessing the suitability of protease inhibitor therapy, e.g. for treating
```

cancers, comprises contacting a patient sample with a thin membrane

```
comprising a protease substrate and detecting any proteolytic digestion
DC.
    B04; D16; S03
TN
    KAISE H; KUSAMA M; NEMORI R; KAIZE H; NICHIMA M
    (FUJF-C) FUJI PHOTO FILM CO LTD
PA
CYC 27
PΙ
    EP 1085097
                    A1 20010321 (200126)* EN 10[0]
    JP 2001054399
                  A 20010227 (200128) JA 7
    US 6413734
                   B1 20020702 (200248) EN
    EP 1085097
                   B1 20060419 (200630) EN
    DE 60027373
                   E 20060524 (200635) DE
    DE 60027373
                   T2 20070329 (200725) DE
ADT EP 1085097 A1 EP 2000-117312 20000818; JP 2001054399 A JP 1999-231424
    19990818; DE 60027373 E DE 2000-627373 20000818; DE 60027373 E EP
    2000-117312 20000818; US 6413734 B1 US 2000-641349 20000818; DE 60027373
    T2 DE 2000-627373 20000818; DE 60027373 T2 EP 2000-117312 20000818
FDT DE 60027373
                   E Based on EP 1085097
                                              A; DE 60027373
                                                                 T2 Based on
    EP 1085097
                    Δ
PRAI JP 1999-231424
                         19990818
IPCI C12Q0001-37 [I,A]; C12Q0001-37 [I,A]; C12Q0001-37 [I,C]; C12Q0001-37 [I,C]
IPCR C12Q0001-37 [I,A]; C12Q0001-37 [I,C]; G01N0033-15 [I,A]; G01N0033-15
    [I,C]; G01N0033-50 [I,A]; G01N0033-50 [I,C]
    ANSWER 97 OF 101 WPIDS COPYRIGHT 2010
T.9
                                               THOMSON REUTERS on STN
AN
    2000-259141 [23]
                      WPIDS
DNC C2000-079427 [23]
DNN N2000-192786 [23]
    Glucose sensor with glucose dehydrogenase and electrode system for
    detecting glucose in biological samples
DC
    B03; B04; D16; J04; S03
IN
    BABA H; IWATA J; MIYAZAKI M; MIYAZAKI S; NANKAI S; TAKESHIMA S; YOSHIOKA
    T: YUGAWA K
PA
    (MATU-C) MATSUSHITA DENKI SANGYO KK; (MATU-C) MATSUSHITA ELECTRIC IND CO
    LTD; (TOYM-C) TOYOBO KK
CYC 27
ΡI
    EP 992589
                    A2 20000412 (200023)* EN 16[11]
    CN 1250161
                   A 20000412 (200035) ZH
    JP 2000171428 A 20000623 (200036) JA
    EP 992589
                   B1 20040519 (200433) EN
    DE 69917403
                   E 20040624 (200442) DE
    US 6773564
                   B1 20040810 (200453) EN
    DE 69917403
                   T8 20050421 (200528) DE
    CN 1116604
                   C 20030730 (200548) ZH
    JP 3694424
                   B2 20050914 (200560) JA 12
ADT EP 992589 A2 EP 1999-119014 19990928; JP 2000171428 A JP 1999-212703
    19990727; JP 3694424 B2 JP 1999-212703 19990727; DE 69917403 E DE
    1999-69917403 19990928; DE 69917403 T8 DE 1999-69917403 19990928; DE
    69917403 E EP 1999-119014 19990928; US 6773564 B1 US 1999-406832 19990928;
    CN 1250161 A CN 1999-121004 19990929; CN 1116604 C CN 1999-121004 19990929
FDT DE 69917403 E Based on EP 992589 A: JP 3694424 B2 Previous Publ JP
     2000171428 A
PRAI JP 1999-212703
    JP 1998-276153
                         19980929
    ICM C120001-00
IPCR C1200001-00 [I.A]; C1200001-00 [I.C]; G01N0027-327 [I.A]; G01N0027-327
     [I,C]; G01N0027-416 [I,A]; G01N0027-416 [I,C]; G01N0033-487 [I,A];
    G01N0033-487 [I.C]
   ANSWER 98 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
T.9
AN
   1997-322144 [30]
DNC C1997-104243 [30]
```

Enzyme-containing granulated product - comprises uniformly dispersed

TT

```
state of enzyme and stabiliser(s) selected from reducing agents and
    antioxidants
DC.
    D16; D25
TN
    IZAWA T; IZAWA Y; KOTANI N; KOTANI S; WATANABE T
PA
    (KAOS-C) KAO CORP
CYC
PΤ
    EP 780466
                    A1 19970625 (199730) * EN 9[0]
    JP 09224667
                    A 19970902 (199745) JA 6[0]
    US 5858952
                    A 19990112 (199910) EN
    JP 3081534
                    B2 20000828 (200044) JA
    EP 780466
                    B1 20010613 (200134) EN
    CN 1158888
                    A 19970910 (200141) ZH
    DE 69613329
                    E 20010719 (200148)
    EP 780466
                    B2 20050119 (200506) EN
    CN 1099458
                    C 20030122 (200532) ZH
ADT EP 780466 A1 EP 1996-120441 19961218; JP 09224667 A JP 1996-190403
    19960719; JP 3081534 B2 JP 1996-190403 19960719; US 5858952 A US
    1996-757561 19961127; DE 69613329 E DE 1996-69613329 19961218; EP 780466
    B1 EP 1996-120441 19961218; DE 69613329 E EP 1996-120441 19961218; CN
    1158888 A CN 1996-121600 19961220; CN 1099458 C CN 1996-121600 19961220
FDT DE 69613329 E Based on EP 780466 A; JP 3081534 B2 Previous Publ JP
    09224667 A
PRAI JP 1995-335250
                         19951222
    ICM C11D003-386
IPCR C11D0003-38 [I,C]; C11D0003-38 [I,C]; C11D0003-386 [I,A]; C11D0003-386
     [I,A]; C11D0003-395 [I,A]; C11D0003-395 [I,C]; C12N0009-96 [I,A];
    C12N0009-96 [I,C]; C12N0009-98 [I,A]; C12N0009-98 [I,A]; C12N0009-98
    [I,C]; C12N0009-98 [I,C]
                                                THOMSON REUTERS on STN
T. 9
    ANSWER 99 OF 101 WPIDS COPYRIGHT 2010
AN
    1996-221180 [22]
                      WPIDS
CR
    1992-400893; 1992-400894; 1994-256967; 1996-383599; 1997-225376;
    1996-299800; 1996-039455; 1992-417570; 1992-417569; 1992-417568
DNC C1996-070079 [22]
    Non-aqueous liquid phosphate-free, enzyme-containing detergent compsn. - is
partic.
    useful as an automatic dishwashing compsn.
DC
    A14; A25; A97; D16; D25
IN
    AHMED F U; DRAPIER J; DURBUT P
PA
    (COLG-C) COLGATE PALMOLIVE CO
CYC 1
PΤ
    US 5510048
                    A 19960423 (199622)* EN 12[0]
ADT US 5510048 A CIP of US 1991-708320 19910531; US 5510048 A CIP of US
    1991-708321 19910531; US 5510048 A CIP of US 1991-708566 19910531; US
    5510048 A CIP of US 1991-797605 19911125; US 5510048 A CIP of US
    1992-833472 19920210; US 5510048 A CIP of US 1992-837316 19920210; US
    5510048 A CIP of US 1992-928621 19920811; US 5510048 A CIP of US
    1993-106969 19930816; US 5510048 A US 1994-324320 19941017
FDT US 5510048 A CIP of US 5169553 A
PRAI US 1994-324320
                         19941017
    US 1991-708320
    US 1991-708321
                         19910531
    US 1991-708566
                         19910531
    US 1991-797605
                         19911125
    US 1992-833472
                         19920210
    US 1992-837316
                         19920210
    US 1992-928621
                         19920811
    US 1993-106969
                         19930816
IPCR C11D0017-00 [I,A]; C11D0017-00 [I,C]; C11D0003-08 [I,A]; C11D0003-08
     [I,C]; C11D0003-38 [I,C]; C11D0003-386 [I,A]
```

```
L9 ANSWER 100 OF 101 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
    1990-128251 [17] WPIDS
AN
DNC C1990-056408 [21]
TT
    Hydrolysis of conchiolin protein from sea-shell or pearl - with alkaline
    protease, giving product which maintains humidity, is absorbed by hair,
    for cosmetics
DC:
    D16; D21
IN
    FUJIWARA N; ISHIKAWA T; KUBO H; OONO T; YAMAMOTO K
PA
    (OSAP-C) OSAKA PREFECTURE; (SANK-N) SANKODO KK
CYC 1
PΙ
    JP 02076597
                  A 19900315 (199017)* JA
    JP 06034747
                   B2 19940511 (199417) JA 5
ADT
    JP 02076597 A JP 1988-227171 19880910; JP 06034747 B2 JP 1988-227171
    19880910
FDT JP 06034747 B2 Based on JP 02076597 A
PRAI JP 1988-227171
                         19880910
    TCM C12P021-06
ICA A61K037-18; A61K007-00; C07K015-08
IPCR A61K0038-00 [I,A]; A61K0038-00 [I,C]; A61K0008-30 [I,C]; A61K0008-64
    [I,A]; A61K0008-96 [I,A]; A61K0008-96 [I,C]; C07K0014-435 [I,A];
    C07K0014-435 [I,C]; C12P0021-06 [I,A]; C12P0021-06 [I,C]
   ANSWER 101 OF 101 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
AN
    1989-195727 [27]
                      WPIDS
DNC C1989-086578 [21]
    Stable high-bulk-density detergent compsn. - with high detergency
    sulphonate(s), alkali builder and bacterial cellulase produced by humicola
    insolens
DC
    D16; D17; D25; E19
IN
    MUKOYAMA K; TOKUYAMA K; UMEHARA K
PA
    (LIOY-C) LION CORP
CYC 1
PΙ
    JP 01132698 A 19890525 (198927)* JA 5[0]
ADT JP 01132698 A JP 1987-291619 19871118
PRAI JP 1987-291619
                        19871118
IC IC C11D017-06; C11D003-38
=> s 19 NOT (detergent or mouse or sheep or potatoes or food or pork vegetable or
shell or qum)
L10
           69 L9 NOT (DETERGENT OR MOUSE OR SHEEP OR POTATOES OR FOOD OR PORK
               VEGETABLE OR SHELL OR GUM)
=> d 110 1-10
L10 ANSWER 1 OF 69
                      MEDITNE on STN
AN
    2008411249
                 IN-PROCESS
    PubMed ID: 18581307
DN
ΤI
    Lipase-catalyzed ester exchange reactions in organic media with controlled
    humidity.
    Goderis H L; Ampe G; Feyten M P; Fouwe B L; Guffens W M; Van Cauwenbergh S
ΑU
    M; Tobback P P
    Catholic University of Leuven, Laboratory of Food Technology, Kardinaal
    Mercierlaan 92, 3030 Heverlee, Belgium.
SO
    Biotechnology and bioengineering, (1987 Aug 5) Vol. 30, No. 2, pp. 258-66.
    Journal code: 7502021, ISSN: 0006-3592, L-ISSN: 0006-3592,
    United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
ES
    NONMEDLINE; IN-DATA-REVIEW; IN-PROCESS; NONINDEXED
ED
    Entered STN: 27 Jun 2008
```

Last Updated on STN: 1 Jan 2009

- L10 ANSWER 2 OF 69 MEDLINE on STN
- AN 2007530169 MEDLINE
- DN PubMed ID: 17486434
- TI Stabilizing effect of four types of disaccharide on the enzymatic activity of freeze-dried lactate dehydrogenase: step by step evaluation from freezing to storage.
 - Kawai Kiyoshi; Suzuki Toru
- CS Tokyo University of Technology Institution, School of Bionics, 1404-1
- Katakura, Hachioji, Tokyo, 192-0982, Japan.. kawai@bs.teu.ac.jp SO Pharmaceutical research, (2007 Oct) Vol. 24, No. 10, pp. 1883-90.
 - Electronic Publication: 2007-05-08.

 Journal code: 8406521. ISSN: 0724-8741. L-ISSN: 0724-8741.
- CY United States
- DT (COMPARATIVE STUDY)
 - (EVALUATION STUDIES)
 - Journal; Article; (JOURNAL ARTICLE) (RESEARCH SUPPORT, NON-U.S. GOV'T)
- LA English
- FS Priority Journals
- EM 200711

AU

ED Entered STN: 12 Sep 2007

Last Updated on STN: 8 Dec 2007 Entered Medline: 27 Nov 2007

- L10 ANSWER 3 OF 69 MEDLINE on STN
- AN 2002187093 MEDLINE
- DN PubMed ID: 11920441
- TI Direct transesterification of gases by "dry" immobilized lipase.
- AU Cameron Paula A; Davison Brian H; Frymier Paul D; Barton John W
- CS Chemical Technology Division, Oak Ridge National Laboratory, P.O. Box 2008, Oak Ridge, TN 37831-6226, USA.
- SO Biotechnology and bioengineering, (2002 May 5) Vol. 78, No. 3, pp. 251-6. Journal code: 7502021. ISSN: 0006-3592. L-ISSN: 0006-3592.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
- LA English
- FS Priority Journals
- EM 200210
- ED Entered STN: 3 Apr 2002

Last Updated on STN: 26 Oct 2002 Entered Medline: 25 Oct 2002

- L10 ANSWER 4 OF 69 MEDLINE on STN
- AN 1996315407 MEDLINE
- DN PubMed ID: 8724243
- TI Seborrhoeic dermatitis and Pityrosporum yeasts.
- AU Bergbrant I M
- CS Department of Dermatology, University of Gothenburg, Sahlgrenska Hospital, Gotborg, Sweden.
- SO Current topics in medical mycology, (1995) Vol. 6, pp. 95-112. Ref: 130 Journal code: 8510329. ISSN: 0177-4204. L-ISSN: 0177-4204.
- CY United States
- OT Journal; Article; (JOURNAL ARTICLE)
 General Review; (REVIEW)
- LA English
- FS Priority Journals; AIDS
- EM 199610
- ED Entered STN: 22 Oct 1996

Last Updated on STN: 6 Feb 1998 Entered Medline: 4 Oct 1996

- L10 ANSWER 5 OF 69 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 2008:791824 SCISEARCH
- The Genuine Article (R) Number: 312AB GA
- Effects of relative humidity on enzyme
- activity immobilized in sol-gel-derived silica nanocomposites ΑU Desimone, Martin Federico (Reprint)
- CS
- Univ Buenos Aires, Natl Res Council CONICET, Catedra Quim Analit Instrumental, Fac Farm & Bioquim, Dept Ind, Junin 956 Piso 3, RA-1113 Buenos Aires, DF, Argentina (Reprint)
- Matiacevich, Silvia Beatriz; Buera, Maria del Pilar; Diaz, Luis Eduardo AII
- CS Univ Buenos Aires, Natl Res Council CONICET, Catedra Quim Analit Instrumental, Fac Farm & Bioquim, Dept Ind, RA-1113 Buenos Aires, DF, Argentina E-mail: desimone@ffyb.uba.ar
- CYA Argentina
- ENZYME AND MICROBIAL TECHNOLOGY, (5 JUN 2008) Vol. 42, No. 7, pp. 583-588. SO ISSN: 0141-0229.
- PB ELSEVIER SCIENCE INC, 360 PARK AVE SOUTH, NEW YORK, NY 10010-1710 USA.
- DT Article: Journal
- LA English
- REC Reference Count: 59 Entered STN: 3 Jul 2008
- Last Updated on STN: 3 Jul 2008
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- L10 ANSWER 6 OF 69 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on
- AN 2006:790455 SCISEARCH
- The Genuine Article (R) Number: 072EK GA
- ΤI Lipase production by Penicillium restrictum in solid-state fermentation
- ΑU Leal M C M R (Reprint)
- CS Univ Fed Rio de Janeiro, COPPE, Chem Engn Program, POB 68502, BR-21945970 Rio De Janeiro, RJ, Brazil (Reprint)
- AU Freire D M G; Cammarota M C; Sant'Anna G L CS
 - Univ Fed Rio de Janeiro, COPPE, Chem Engn Program, BR-21945970 Rio De Janeiro, RJ, Brazil; Univ Fed Rio de Janeiro, Inst Quim, Rio De Janeiro, Brazil; Univ Fed Rio de Janeiro, Escola Quim, Rio De Janeiro, Brazil E-mail: cristiane@peq.coppe.ufrj.br
- CYA Brazil
- BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY, (FEB 2006) Vol. 49, Sp. iss. SO SI, pp. 63-68. ISSN: 1516-8913.
- INST TECNOLOGIA PARANA, RUA PROF ALGACYR MUNHOZ MADER 3775-CIC, 81350-010 PB CURITIBA-PARANA, BRAZIL. Article: Journal
- DT LA English
- REC Reference Count: 10
- ED Entered STN: 31 Aug 2006
 - Last Updated on STN: 31 Aug 2006
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- L10 ANSWER 7 OF 69 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1999:261058 SCISEARCH
- GA The Genuine Article (R) Number: 184DE
- ΤТ Electrospray deposition as a method to fabricate functionally active protein films

- AU Morozov V N (Reprint)
- CS Russian Acad Sci, Inst Theoret & Expt Biophys, Pushchino 142292, Moscow

Region, Russia (Reprint)

AU Morozova T Y
CS NYU, Dept Chem, WM Keck Fdn Lab Biomol Imaging, New York, NY 10003 USA

CYA Russia: USA

- SO ANALYTICAL CHEMISTRY, (1 APR 1999) Vol. 71, No. 7, pp. 1415-1420. ISSN: 0003-2700.
- PB AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036 USA.

DT Article; Journal

- LA English
- REC Reference Count: 37 ED Entered STN: 1999
 - D Entered STN: 1999 Last Updated on STN: 1999

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

- L10 ANSWER 8 OF 69 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2007:86006 LIFESCI
- TI Influence of Salt Intake on Renin-Angiotensin and Natriuretic Peptide System Genes in Human Adipose Tissue
- AU Engeli, Stefan; Boschmann, Michael; Frings, Petra; Beck, Luis; Janke, Juergen; Titze, Jens; Luft, Friedrich C.; Heer, Martina; Jordan, Jens
- CS Franz Volhard Clinical Research Center (S.E., M.B., J. Janke, F.C.L., J. Jordan), Medical Faculty of the Charite and Helios Klinikum, Berlin, Germany
- SO Hypertension, (20061201) vol. 48, no. 6, pp. 1103-1108.
- ISSN: 1524-4563.
- DT Journal FS T
- LA English
- SL English
- L10 ANSWER 9 OF 69 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2004:63533 LIFESCI
- TI Desiccation and rehydration elicit distinct heat shock protein transcript responses in flesh fly pupae
- AU Hayward, S.A.L.; Rinehart, J.P.; Denlinger, D.L.
- CS Ohio State University, Department of Entomology, 318 W. 12th Ave,
 - Columbus, OH 43210, USA; E-mail: hayward.23@osu.edu
- SO Journal of Experimental Biology [J. Exp. Biol.], (20040222) vol. 207, no. 6, pp. 963-971.
 ISSN: 0022-0949.
- DT Journal
- FS Z
- LA English SL English
- L10 ANSWER 10 OF 69 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2004:52284 LIFESCI
- TI Hyperactivation of Rhizomucor miehei lipase by hydrophobic xerogels
- AU Aucoin, M.G.; Erhardt, F.A.; Legge, R.L.
- CS Department of Chemical Engineering, University of Waterloo, 200 University Avenue West, Waterloo, Ontario NZL 3Gl, Canada; E-mail: rllesce@encmail.uwaterloo.ca
- SO Biotechnology and Bioengineering [Biotechnol. Bioeng.], (20040000) vol. 85, no. 6, pp. 647-655. ISSN: 0006-3592.
- DT Journal
- FS A; W2
- LA English
- SL English

```
=> s 110 NOT (flv or pupae or insect)
           68 L10 NOT (FLY OR PUPAE OR INSECT)
=> d 111 1-68
L11 ANSWER 1 OF 68
                        MEDLINE on STN
AN
    2008411249
                   IN-PROCESS
DN
    PubMed ID: 18581307
ΤI
     Lipase-catalyzed ester exchange reactions in organic media with controlled
     humidity.
ΑIJ
     Goderis H L; Ampe G; Feyten M P; Fouwe B L; Guffens W M; Van Cauwenbergh S
    M; Tobback P P
     Catholic University of Leuven, Laboratory of Food Technology, Kardinaal
    Mercierlaan 92, 3030 Heverlee, Belgium.
    Biotechnology and bioengineering, (1987 Aug 5) Vol. 30, No. 2, pp. 258-66.
SO
    Journal code: 7502021. ISSN: 0006-3592. L-ISSN: 0006-3592.
CY
     United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
FS
    NONMEDLINE; IN-DATA-REVIEW; IN-PROCESS; NONINDEXED
ED
     Entered STN: 27 Jun 2008
    Last Updated on STN: 1 Jan 2009
L11 ANSWER 2 OF 68
                       MEDLINE on STN
     2007530169
                   MEDITNE
DN
    PubMed ID: 17486434
TI
    Stabilizing effect of four types of disaccharide on the enzymatic activity
     of freeze-dried lactate dehydrogenase: step by step evaluation from
     freezing to storage.
     Kawai Kiyoshi; Suzuki Toru
ΑU
CS
    Tokyo University of Technology Institution, School of Bionics, 1404-1
     Katakura, Hachioji, Tokyo, 192-0982, Japan.. kawai@bs.teu.ac.jp
    Pharmaceutical research, (2007 Oct) Vol. 24, No. 10, pp. 1883-90.
SO
     Electronic Publication: 2007-05-08.
     Journal code: 8406521. ISSN: 0724-8741. L-ISSN: 0724-8741.
CY
    United States
DT
    (COMPARATIVE STUDY)
     (EVALUATION STUDIES)
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
EM
    200711
ED
    Entered STN: 12 Sep 2007
     Last Updated on STN: 8 Dec 2007
     Entered Medline: 27 Nov 2007
L11 ANSWER 3 OF 68
                       MEDLINE on STN
     2002187093
                  MEDLINE
AN
DN
     PubMed ID: 11920441
     Direct transesterification of gases by "dry" immobilized lipase.
ΤI
     Cameron Paula A; Davison Brian H; Frymier Paul D; Barton John W
     Chemical Technology Division, Oak Ridge National Laboratory, P.O. Box
     2008, Oak Ridge, TN 37831-6226, USA.
    Biotechnology and bioengineering, (2002 May 5) Vol. 78, No. 3, pp. 251-6.
SO
     Journal code: 7502021. ISSN: 0006-3592. L-ISSN: 0006-3592.
    United States
```

Journal; Article; (JOURNAL ARTICLE)

(RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)

DT

- LA English
- FS Priority Journals
- EM 200210 ED Entered STN: 3 Apr 2002
- Last Updated on STN: 26 Oct 2002 Entered Medline: 25 Oct 2002
- L11 ANSWER 4 OF 68 MEDLINE on STN
- AN 1996315407 MEDLINE
- DN PubMed ID: 8724243
- TI Seborrhoeic dermatitis and Pityrosporum yeasts.
- AU Bergbrant I M
- CS Department of Dermatology, University of Gothenburg, Sahlgrenska Hospital, Gotborg, Sweden.
- SO Current topics in medical mycology, (1995) Vol. 6, pp. 95-112. Ref: 130 Journal code: 8510329. ISSN: 0177-4204. L-ISSN: 0177-4204.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- General Review; (REVIEW)
- LA English
- FS Priority Journals; AIDS
- EM 199610 ED Entered STN: 22 Oct 1996
 - Last Updated on STN: 6 Feb 1998 Entered Medline: 4 Oct 1996
- L11 ANSWER 5 OF 68 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on
- AN 2008:791824 SCISEARCH
- GA The Genuine Article (R) Number: 312AB
- TI Effects of relative humidity on enzyme
 - activity immobilized in sol-gel-derived silica nanocomposites U Desimone, Martin Federico (Reprint)
- CS Univ Buenos Aires, Natl Res Council CONICET, Catedra Quim Analit
- Instrumental, Fac Farm & Bioquim, Dept Ind, Junin 956 Piso 3, RA-1113 Buenos Aires, DF, Argentina (Reprint)
- AU Matiacevich, Silvia Beatriz; Buera, Maria del Pilar; Diaz, Luis Eduardo
- CS Univ Buenos Aires, Natl Res Council CONICET, Catedra Quim Analit Instrumental, Fac Farm & Bioquim, Dept Ind, RA-1113 Buenos Aires, DF, Arcentina
 - E-mail: desimone@ffyb.uba.ar
- CYA Argentina

AU

- SO ENZYME AND MICROBIAL TECHNOLOGY, (5 JUN 2008) Vol. 42, No. 7, pp. 583-588. ISSN: 0141-0229.
- PB ELSEVIER SCIENCE INC, 360 PARK AVE SOUTH, NEW YORK, NY 10010-1710 USA.
- DT Article; Journal
- LA English
- REC Reference Count: 59 ED Entered STN: 3 Jul 2008
- Last Updated on STN: 3 Jul 2008
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- L11 ANSWER 6 OF 68 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 2006:790455 SCISEARCH
- GA The Genuine Article (R) Number: 072EK
- TI Lipase production by Penicillium restrictum in solid-state fermentation
- AU Leal M C M R (Reprint)
- CS Univ Fed Rio de Janeiro, COPPE, Chem Engn Program, POB 68502, BR-21945970 Rio De Janeiro, RJ, Brazil (Reprint)
- AU Freire D M G; Cammarota M C; Sant'Anna G L

Univ Fed Rio de Janeiro, COPPE, Chem Engn Program, BR-21945970 Rio De Janeiro, RJ, Brazil; Univ Fed Rio de Janeiro, Inst Quim, Rio De Janeiro, Brazil; Univ Fed Rio de Janeiro, Escola Quim, Rio De Janeiro, Brazil E-mail: cristiane@peq.coppe.ufrj.br

CYA Brazil BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY, (FEB 2006) Vol. 49, Sp. iss.

SO

- SI, pp. 63-68. ISSN: 1516-8913. INST TECNOLOGIA PARANA, RUA PROF ALGACYR MUNHOZ MADER 3775-CIC, 81350-010 PR
- CURITIBA-PARANA, BRAZIL.
- DT Article: Journal
- LA English
- REC Reference Count: 10
- Entered STN: 31 Aug 2006
 - Last Updated on STN: 31 Aug 2006
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- L11 ANSWER 7 OF 68 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1999:261058 SCISEARCH
- GA The Genuine Article (R) Number: 184DE
- TI Electrospray deposition as a method to fabricate functionally active protein films
- Morozov V N (Reprint)
- CS Russian Acad Sci, Inst Theoret & Expt Biophys, Pushchino 142292, Moscow Region, Russia (Reprint)
- AU Morozova T Y CS
 - NYU, Dept Chem, WM Keck Fdn Lab Biomol Imaging, New York, NY 10003 USA
- CYA Russia; USA
- ANALYTICAL CHEMISTRY, (1 APR 1999) Vol. 71, No. 7, pp. 1415-1420. SO ISSN: 0003-2700.
- PB AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036 USA.
- DT Article; Journal
- LA English
- REC Reference Count: 37 ED
- Entered STN: 1999 Last Updated on STN: 1999
 - *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
- L11 ANSWER 8 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2007:86006 LIFESCI
- ΤI Influence of Salt Intake on Renin-Angiotensin and Natriuretic Peptide System Genes in Human Adipose Tissue
- ΑU Engeli, Stefan; Boschmann, Michael; Frings, Petra; Beck, Luis; Janke, Juergen; Titze, Jens; Luft, Friedrich C.; Heer, Martina; Jordan, Jens
- Franz Volhard Clinical Research Center (S.E., M.B., J. Janke, F.C.L., J. Jordan), Medical Faculty of the Charite and Helios Klinikum, Berlin, Germany
- Hypertension, (20061201) vol. 48, no. 6, pp. 1103-1108. SO ISSN: 1524-4563.
- DT Journal
- FS LA English
- SL English
- L11 ANSWER 9 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2004:52284 LIFESCI
- TT Hyperactivation of Rhizomucor miehei lipase by hydrophobic xerogels
- AII Aucoin, M.G.; Erhardt, F.A.; Legge, R.L.
- Department of Chemical Engineering, University of Waterloo, 200 University Avenue West, Waterloo, Ontario N2L 3G1, Canada; E-mail:

- rllegge@engmail.uwaterloo.ca
- SO Biotechnology and Bioengineering [Biotechnol. Bioeng.], (20040000) vol. 85, no. 6, pp. 647-655. ISSN: 0006-3592.
 - Journal
- FS A: W2
- English LA
- SL English
- L11 ANSWER 10 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2002:94423 LIFESCI
- Physiological and environmental aspects of ascospore discharge in TΙ
- Gibberella zeae (anamorph Fusarium graminearum) AU
- Trail, F.; Xu, Haixin; Loranger, R.; Gadoury, D.
- CS Department of Plant Biology, Michigan State University, East Lansing, MI 48824, USA; E-mail: trail@msu.edu
- Mycologia, (20020400) vol. 94, no. 2, pp. 181-189. SO ISSN: 0027-5514.
- DT Journal
- FS
- LA English
- SL English
- L11 ANSWER 11 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 2001:10326 LIFESCI
- TI Enzymatic dehalogenation of gas phase substrates with haloalkane dehalogenase
- AU Dravis, B.C.; LeJeune, K.E.; Hetro, A.D.; Russell, A.J.*
- CS Department of Chemical and Petroleum Engineering, University of Pittsburgh, 1249 Benedum Hall, Pittsburgh, PA 15261, USA; E-mail: russell@engrng.pitt.edu
- SO Biotechnology and Bioengineering [Biotechnol. Bioeng.], (20000805) vol. 69, no. 3, pp. 235-241. ISSN: 0006-3592.
- Journal
 - FS W2
 - LA English
 - SL English
 - L11 ANSWER 12 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 1998:37206 LIFESCI
- ΤI Stabilization of the restriction enzyme EcoRI dried with trehalose and other selected glass-forming solutes
- ΑU Rossi, S.; Buera, M.P.; Moreno, S.; Chirife, J.
- CS Departamento de Industrias, Facultad de Ciencias Exactas y Naturales,
- Universidad de Buenos Aires, 1428 Buenos Aires, Argentina SO BIOTECHNOL, PROG., (19971000) vol. 13, no. 5, pp. 609-616.
- ISSN: 8756-7938.
- Journal DT W2
- LA English

FS

- SL English
- L11 ANSWER 13 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 96:64030 LIFESCI
- The role of hydration in enzyme activity and stability: 2. Alcohol dehydrogenase activity and stability in a continuous gas phase reactor
- Yang, F.; Russell, A.J.* AII
- Dep. Chem. Eng. and Cent. for Biotechnol. and Bioengineering, Univ. Pittsburgh, Pittsburgh, PA 15219, USA
- SO BIOTECHNOL. BIOENG., (1996) vol. 49, no. 6, pp. 709-716.

- ISSN: 0006-3592.
- DT Journal FS W2
- LA English
- LA English SL English
- L11 ANSWER 14 OF 68 LIFESCI COPYRIGHT 2010 CSA on STN
- AN 96:12427 LIFESCI
- TI Comparative studies on recombinant streptokinase liofilization process. Estudios comparativos del proceso de liofilizacion de la estreptoquinasa recombinante (SK-r)
- AU Pujol, V.; Sotolongo, J.; Moreira, T.
- CS Dep. Desarrollo Biofarmaceut., Cent. Ing. Genet. y Biotecnol., Apdo. 6162, La Habana, Cuba
- SO BIOTECNOL. APL., (1994) vol. 11, no. 3, pp. 250-254.
- ISSN: 0864-4551. DT Journal
- FS W3
- LA Spanish
- SL English; Spanish
- L11 ANSWER 15 OF 68 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1983:287362 BIOSIS
- DN PREV198376044854; BA76:44854
- TI CYTOCHEMICAL EXAMINATION OF ACID PHOSPHATASE IN BLOOD LYMPHOCYTES OF CHICKENS BURSECTOMIZED AT DIFFERENT AGE UNDER EXPERIMENTALLY CHANGED CONDITIONS OF AIR ENVIRONMENT.
- AU SLOWIK J [Reprint author]; SANECKA-ANTONISZYN M; GRACZYK S
- CS INSTITUTE PHYSIOLOGICAL SCIENCES, ACADEMY AGRICULTURE, WROCLAW
 SO Acta Agraria et Silvestria Series Zootechnia, (1981) Vol. 20, pp. 201-212.
 - CODEN: AASZBW. ISSN: 0065-0935.
- DT Article FS BA
- LA POLISH
- L11 ANSWER 16 OF 68 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- AN 1973:205189 BIOSIS
- DN PREV197356035154; BA56:35154
- TI STUDIES ON THE ADAPTATION CAPACITY OF THE DOMESTIC PIG PART 2 REACTION TO STRESS.
- AU HAASE S; KALLWEIT E; STEINHAUF D; WENIGER J H
- SO Zeitschrift fuer Tierzuechtung und Zuechtungsbiologie, (1972) Vol. 89, No. 3, pp. (1973) 217-234.
 CODEN: JABAES. ISSN: 0044-3581.
- DT Article
- FS BA
- LA Unavailable
- L11 ANSWER 17 OF 68 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- AN 2001058913 EMBASE
- TI Diaper dermatitis: Effect of UVB-radiation or antifungal therapy.
- AU Runeman, B. (correspondence); Borres, M.P.; Faergemann, J.; Larko, O. CS Dept. of Dermatology, Sahlgrenska University Hospital, S-41345 Goteborg,
- Sweden.
 SO European Journal of Pediatric Dermatology, (2000) Vol. 10, No. 1, pp.
- 17-24. Refs: 27
 - ISSN: 1122-7672 CODEN: EPDDE9

```
Italy
DT
    Journal; Article
FS
    013
            Dermatology and Venereology
            Drug Literature Index
    007
            Pediatrics and Pediatric Surgery
LA
    English
SL
    English
    Entered STN: 23 Feb 2001
     Last Updated on STN: 23 Feb 2001
L11 ANSWER 18 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     2010:92476 HCAPLUS
ΤI
    Study on optimization on processing of Yongfeng hot pepper sauce using
     artificial inoculation with double bacterial strains
AII
     Su, Donglin; Zhang, Zhonggang; Tan, Huan; Zhou, Xiangrong; Chen, Liang
CS
     Hunan Agricultural Product Processing Institute, Changsha, Hunan Province,
     410125, Peop. Rep. China
SO
     Shipin Gongye Keji (2009), 30(6), 159-163
     CODEN: SGOKE6; ISSN: 1002-0306
PB
     Shipin Gongye Keji Bianjibu
    Journal
LA
    Chinese
L11 ANSWER 19 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     2009:1282013 HCAPLUS
    Glucose Determination through Reduction and Complexation
TI
AU
    Olsen, Greg; Springsteen, Greg
    Chemistry, Furman University, Greenville, SC, 29613, USA
SO
    Abstracts, 61st Southeast Regional Meeting of the American Chemical
     Society, San Juan, Puerto Rico, October 21-24 (2009), SRM-227 Publisher:
     American Chemical Society, Washington, D. C.
    CODEN: 69MATE
    Conference; Meeting Abstract
LA
    English
L11 ANSWER 20 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    2009:578344 HCAPLUS
DN
    151:311892
ΤI
    Study on process optimization of Yongfeng hot pepper sauce by artificial
     inoculation
ΑU
    Su, Donglin; Zhang, Zhonggang; Tan, Huan; Zhou, Xiangrong; Chen, Liang
CS
    Hunan Agricultural Product Processing Institute, Changsha, 410125, Peop.
     Rep. China
SO
     Zhongguo Tiaoweipin (2009), (3), 34-38
     CODEN: ZHTIE7; ISSN: 1000-9973
PB
    Quanquo Tiaoweipin Keji Qingbao Zhongxinzhan
DT
    Journal
T.A
    Chinese
L11 ANSWER 21 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     2005:547064 HCAPLUS
DN
     143:82626
     Catalytic surfaces for active protection from toxins
    Singh, Alok; Lee, Yongwoo; Stanish, Ivan; Chang, Eddie; Dressick, Walter
     J.
PΔ
    The United States of America as Represented by the Secretary of the Navy,
SO
    U.S. Pat. Appl. Publ., 15 pp.
    CODEN: USXXCO
```

DT Patent LA English FAN CNT 2

E A	TA . CIAT	2								
	PA:	PATENT NO.		KIND	DATE	APPLICATION NO.			DATE	
			-							
PI	US	20050136522		A1	20050623	US	2003-7506	537		20031223
	US	7067294		B2	20060627					
	US	20050136523		A1	20050623	US	2004-8496	521		20040520
	US	7270973		B2	20070918					
	US	7348169		B1	20080325	US	2006-4345	579		20060504
	US	20070014838		A1	20070118	US	2006-5276	550		20060919
	US	7501259		B2	20090310					
PR	AI US	2003-750637		A2	20031223					
	US	2004-849621		A3	20040520					
O.S.	C.G	2 THERE	ARE 2	CAPLIIS	RECORDS	THAT	CITE THIS	RECORD	12	CITINGS)

RE.CNT 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L11 ANSWER 22 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2004:873673 HCAPLUS
- DN 141:362750
- TI Method for evaluating enzyme activity in oil-contaminated soil, and its use in microbial decomposition method
- IN Ishikawa, Yoji; Chino, Hiroyuki; Shihon, Mizuyo
- PA Obayashi Corporation, Japan
- SO Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese
- FAN.CNT 1
- FAN.CNT 1 PATENT N

	PATENT NO.		KIND	DATE	APPLICATION NO.	DATE	
PI	JP	2004290138	A	20041021	JP 2003-90137	20030328	
PRAI	JP	2003-90137		20030328			

- L11 ANSWER 23 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2003:267380 HCAPLUS
- DN 139:65234
- TI Study on the stability of bromelain during storage
- AU Zhang, Peifen; Guo, Yong
- CS South China University of Technology, Canton, 510641, Peop. Rep. China SO Yaowu Shengwu Jishu (2002), 9(3), 163-164
- CODEN: YSJIFO; ISSN: 1005-8915
- PB Yaowu Shengwu Jishu Bianjibu
- DT Journal
- LA Chinese
- L11 ANSWER 24 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN AN 2002:188215 HCAPLUS
- AN 2002:188215 HCAPLUS
 TI Stability of enzymes immobilized in polyelectrolyte multilayers deposited on silica microspheres
- AU Singh, Alok; Santos, John P.; Stanish, Ivan; Lee, Yongwoo
- CS Center for Biomolecular Science & Engineering, Naval Research Laboratory, Washington, DC, 20375, USA
- SO Abstracts of Papers, 223rd ACS National Meeting, Orlando, FL, United States, April 7-11, 2002 (2002), COLL-297 Publisher: American Chemical Society, Washington, D. C. CODEN: 69CKOP
- DT Conference; Meeting Abstract
- LA English
- L11 ANSWER 25 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2001:58721 HCAPLUS

- DN 134:265182
- Computer-Aided Control of Water Activity for Lipase-Catalyzed Esterification in Solvent-Free Systems
- AII Won, Keehoon; Lee, Sun Bok
- CS Department of Chemical Engineering Division of Molecular and Life Sciences and Institute of Environmental and Energy Technology, Pohang University of Science and Technology, Hyoja-Dong Pohang, 790-784, S. Korea
- SO Biotechnology Progress (2001), 17(2), 258-264
- CODEN: BIPRET; ISSN: 8756-7938
- PR American Chemical Society
- DT Journal
- LA English
- OSC.G 15 THERE ARE 15 CAPLUS RECORDS THAT CITE THIS RECORD (15 CITINGS) RE.CNT 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD
- ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L11 ANSWER 26 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2000:710593 HCAPLUS
- DN 133:362309
- ΤI Annual variations of phenoloxidase activities in an evergreen oak litter: influence of certain biotic and abiotic factors
- Criquet, S.; Farnet, A. M.; Tagger, S.; Le Petit, J.
- CS Institut Mediterraneen d'Ecologie et de Paleoecologie, UPRES A CNRS, Laboratoire de Microbiologie, Service 452, Faculte des Sciences et Techniques de Saint-Jerome, Marseille, 13397, Fr.
- Soil Biology & Biochemistry (2000), 32(11/12), 1505-1513 SO CODEN: SBIOAH; ISSN: 0038-0717
- Elsevier Science Ltd. PB
- DT Journal
- LA English
- OSC.G 33 THERE ARE 33 CAPLUS RECORDS THAT CITE THIS RECORD (33 CITINGS)
- RE.CNT 45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L11 ANSWER 27 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 2000:328696 HCAPLUS
- TΙ Activation of serine protease subtilisin Carlsberg in organic solvents.
- AU Griebenow, Kai; Ornelas, Olivia; Santos, Angelica M.
- CS Department of Chemistry, University of Puerto Rico, San Juan, 00931-3346, P. R.
- SO Book of Abstracts, 219th ACS National Meeting, San Francisco, CA, March 26-30, 2000 (2000), CHED-556 Publisher: American Chemical Society, Washington, D. C. CODEN: 69CLAC
- DT Conference; Meeting Abstract
- T.A English
- L11 ANSWER 28 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- 2000:214660 HCAPLUS AN DN
- 132:352636
- TΙ Stability of thrombin
- ΑU Shi, Jinyuan
- CS Nanjing Pharmaceutical Univ., Nanjing, 210061, Peop. Rep. China
- Zhongguo Shenghua Yaowu Zazhi (1999), 20(6), 296-298 SO
- CODEN: ZSYZFP: ISSN: 1005-1678
- Zhongguo Shenghua Yaowu Zazhi Bianjibu
- Journal
- T.A Chinese
- L11 ANSWER 29 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
- AN 1984:586964 HCAPLUS

```
DN 101:186964
OREF 101:28248h,28249a
TI Preparation of enzyme granules
PA Nagase Seikagaku Kogyo Kk, Japan; Fuji Paudal Co., Ltd.
SO Jpn. Kokai Tokkyo Koho, 8 pp.
    CODEN: JKXXAF
DT Patent
LA
   Japanese
FAN.CNT 1
    PATENT NO.
                      KIND DATE APPLICATION NO.
                      ----
   JP 59088088
                       A
                             19840521 JP 1982-199506
                                                               19821112
PRAI JP 1982-199506
                              19821112
L11 ANSWER 30 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1984:56764 HCAPLUS
DN 100:56764
OREF 100:8607a,8610a
TI Compatibility of gastropylore with antacids
AU
    Harada, Masuo
CS
    Dep. Pharm., Kawakita Gen. Hosp., Tokyo, 166, Japan
SO Byoin Yakugaku (1983), 9(4), 343-51
    CODEN: BYYADW: ISSN: 0389-9098
DT
    Journal
LA
    Japanese
L11 ANSWER 31 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
    1982:486419 HCAPLUS
AN
DN
    97:86419
OREF 97:14293a,14296a
   Investigations on red cell adenylate kinase polymorphic system in blood
    and bloodstains for forensic application in India
    Joshi, H.; Dua, R. D.; Sivaram, S.
AU
CS
    Dep. Chem., Indian Inst. Technol., New Delhi, 110 016, India
SO
    Journal of the Indian Institute of Science (1981), 63(8), 111-19
    CODEN: JIISAD: ISSN: 0019-4964
DT
    Journal
LA
   English
L11 ANSWER 32 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1982:129735 HCAPLUS
DN 96:129735
OREF 96:21193a,21196a
TΙ
    Stability of \beta-galactosidase preparations
AU
    Ueno, Kazuyuki; Fukunaga, Keizo; Tanaka, Giichi; Sugimoto, Kinji; Hirano,
    Yoshinobu; Ozaki, Teruvoshi
CS
    Dep. Pharm., Osaka Natl. Hosp., Osaka, 540, Japan
SO Byoin Yakugaku (1981), 7(4), 210-14
    CODEN: BYYADW: ISSN: 0389-9098
DT
    Journal
LA
    Japanese
L11 ANSWER 33 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
    1981:449293 HCAPLUS
AN
DN
    95:49293
OREF 95:8295a,8298a
TI Stability of protease activity and compatibility of gastropylore with
    other preparations
```

AII

Sato, Kazuro

CS Meitetsu Gen. Hosp., Nagoya, 451, Japan SO Byoin Yakugaku (1980), 6(2), 94-8

```
CODEN: BYYADW; ISSN: 0389-9098
    Journal
    Japanese
T.A
L11 ANSWER 34 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
   1976:549069 HCAPLUS
AN
DN
    85:149069
OREF 85:23839a,23842a
    Problems of the development and preparation of enzyme preparations for the
    gastro-intestinal tract
ΑU
    Ehrhardt, Lothar
CS
    Pharm. Entwickl., Sandoz A.-G., Nuernberg, Fed. Rep. Ger.
SO
    Acta Pharmaceutica Technologica, Supplement (1976), 1, 125-40
     CODEN: APTSDL; ISSN: 0341-0854
DТ
    Journal
T.A
    German
L11 ANSWER 35 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1976:476509 HCAPLUS
DN
    85:76509
OREF 85:12315a,12318a
TI
    Effect of the conditions and length of storage of rice on the activity of
     biochemical and microbiological processes
AU
     Orlova, Z. Z.; Alekseeva, L. V.; Sosedov, N. I.
CS
     USSR
     Trudy, Vsesoyuznyi Nauchno-Issledovatel'skii Institut Zerna i Produktov
     Ego Pererabotki (1974), 80, 38-48
    CODEN: TVZPAI; ISSN: 0463-5914
    Journal
T.A
    Russian
L11 ANSWER 36 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
    1973:101942 HCAPLUS
AN
    78:101942
DN
OREF 78:16329a,16332a
TT
    Pharmaceutical studies on digestive enzyme preparations. 2
AU
    Koshiro, Akira; Fujii, Toshiko; Koshito, Noriko; Nakano, Toshiko
CS
     Dep. Pharm., Univ. Hosp., Ube, Japan
SO
    Kyushu Yakugakkai Kaiho (1972), No. 25-26, 9-15
    CODEN: KYYKBN; ISSN: 0368-7279
DT
    Journal
LA
    Japanese
L11 ANSWER 37 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1972:471992 HCAPLUS
DN
    77:71992
OREF 77:11889a,11892a
TI
    Enzymic activities as affected by relative humidity
ΑU
    Dall'Aglio, Gianfranco; Balestrazzi, Armando; Gherardi, Stefano;
     Versitano, Antonio
     Stn. Sper. Ind. Conserve Aliment., Parma, Italy
SO
     Industria Conserve (1972), 47(1), 35-41
     CODEN: ICOPAF; ISSN: 0019-7483
DT
    Journal
LA
    Italian
L11 ANSWER 38 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN 1972:404011 HCAPLUS
DN
     77:4011
OREF 77:741a,744a
TI Activity of the enzyme amylase in the presence of a substrate in air-dried
```

```
material
AII
     Devdariani, D.; Nodiva, M.
CS
    USSR
SO
    Trudy Gruzinskogo Instituta Subtropicheskogo Khozvaistva (1969), No. 142,
     639-42
     CODEN: TGSTAO: ISSN: 0533-3555
     Journal
LA
     Russian
L11 ANSWER 39 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
    1968:62638 HCAPLUS
DN
    68:62638
OREF 68:12131a,12134a
ΤI
     Enzyme preparations. XIX. Time-dependent changes of enzyme activity in
     commercial digestive enzyme preparations
AII
     Sugiura, Mamoru; Ogiso, Taro; Tanahashi, Junko
CS
     Gifu Yakka Daigaku, Gifu, Japan
SO
     Gifu Yakka Daigaku Kiyo (1965), No. 15, 45-50
     CODEN: GYDKA9; ISSN: 0434-0094
DT
     Journal
LA
     Japanese
L11 ANSWER 40 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
AN
     1965:85884 HCAPLUS
DN
     62:85884
OREF 62:15341g-h,15342a
     Lipase activity in cereals in relation to relative
     humidity
ΑU
     Acker, L.; Beutler, H. O.
SO
     Ber. Getreidechemiker-Tagung Detmold (1964) 11-18
DT
     Journal
LA
    German
L11 ANSWER 41 OF 68 HCAPLUS COPYRIGHT 2010 ACS on STN
    1964:491770 HCAPLUS
AN
DN
    61:91770
OREF 61:15929c-d
    Pharmaceutical studies on enzyme preparations. III. Amylase
     activity of digestive enzyme preparations and
     temperature and humidity
ΑU
     Ogiso, Taro; Sugiura, Mamoru
     Inst. Public Health Gifu Prefect., Gifu, Japan
SO
     Yakuzaigaku (1964), 24, 146-50
     CODEN: YAKUA2; ISSN: 0372-7629
DT
     Journal
T.A
    Unavailable
       ANSWER 42 OF 68 NTIS COPYRIGHT 2010 NTIS on STN
       1974(40):03939 NTIS Order Number: N74-26592/7/XAB
AN
TΙ
       Enzyme Activity in Terrestrial Soil in Relation to Exploration of the
       Martian Surface. Final Report.
ΑU
       Mclaren, A. D.
CS
       California Univ., Berkeley. Dept. of Soils and Plant Nutrition.
NR
       N74-26592/7/XAB: NASA-CR-138587
       5p; 30 Jun 1974
NC
       Contract(s): NGL-05-003-079
DT
       Report
       United States
T.A
       English
       Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.
AV
       customers); (703)605-6000 (other countries); fax at (703)605-6900; and
```

email at orders@ntis.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A02/MF A01

- OS GRA&17420; STAR1216
- L11 ANSWER 43 OF 68 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 2007027790 ESBIOBASE
- TI Growth and development in a heliox incubator environment: A long-term safety study
- AU Singhaus, Clifford J.; Utidjian, Levon H.; Miller, Thomas L.; Shaffer, Thomas H.; Touch, Suzanne M.; Akins, Robert E.

 CS Singhaus, Clifford J.; Utidijan, Levon H.; Miller, Thomas L.; Shaffer,
- CS Singhaus, Clifford J., Utidjian, Levon H.; Miller, Thomas L.; Shaffer, Thomas H.; Touch, Suzanne M. (Nemours Research Lung Center, Alfred I. duPont Hospital for Children, Wilmington, DE (US)); Shaffer, Thomas H. (Department of Physiology, Temple University School of Medicine, Philadelphia, PA (US)); Shaffer, Thomas H. (Alfred I. duPont Hospital for Children, Nemours Research Lung Center, 1600 Rockland Road, Wilmington, DE 19803 (US)); Touch, Suzanne M. (Department of Neonatology, Thomas Jefferson University Hospital, Philadelphia, PA (US)); Akins, Robert E. (Nemours Research Center Tissue Engineering and Regenerative Medicine Laboratory, Alfred I. duPont Hospital for Children, Wilmington, DE (US))
 EMAIL: tshaffer@nemours.org
- SO Neonatology (Jan 2007) Volume 91, Number 1, pp. 28-35, 33 refs. ISSN 1661-7800 E-ISSN: 1661-7819
- DOI: 10.1159/000096968 CY Switzerland
- DT Journal; Article
- LA English
- SL English ED Entered STN: 3 Feb 2009
 - Last updated on STN: 3 Feb 2009
- L11 ANSWER 44 OF 68 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 2005157436 ESBIOBASE
- TI Changes in firmness, cell wall composition and cell wall hydrolases of grapes stored in high oxygen atmospheres
- AU Deng, Yun; Wu, Ying; Li, Yunfei
- CS Deng, Yun (Institute of Refrigeration and Cryogenics, Shanghai Jiao Tong University, Shanghai 200303 (CN)); Deng, Yun (School of Tourism and Cuisine, Harbin University of Commerce, Harbin 150076 (CN)); Wu, Ying; Li, Yunfei (Department of Food Science and Technology, Shanghai Jiao Tong University, 2678 Qixin Road, Shanghai 201101 (CN))
 EMAIL: yfileStu.edu.cn
- SO Food Research International (Sep 2005) Volume 38, Number 7, pp. 769-776, 48 refs.

 CODEN: FORIEU ISSN: 0963-9969
- DOI: 10.1016/j.foodres.2005.03.003
- PUI S0963996905000633
- CY United Kingdom DT Journal; Article
- LA English
- SL English
- ED Entered STN: 3 Feb 2009
- Last updated on STN: 3 Feb 2009
- L11 ANSWER 45 OF 68 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- AN 2004242781 ESBIOBASE

- Improved functional properties of the ovoinhibitor by conjugating with galactomannan AII Begum, Shamima; Saito, Akira; Xu, Xianhua; Kato, Akio CS Begum, Shamima; Saito, Akira; Xu, Xianhua; Kato, Akio (Department of Biological Chemistry, Yamaguchi University, Yamaguchi 753-8515 (JP)) EMAIL: akiokato@yamaguchi-u.ac.jp Bioscience, Biotechnology and Biochemistry (Sep 2003) Volume 67, Number SO 9, pp. 1897-1902, 16 refs. CODEN: BBBIEJ ISSN: 0916-8451 DOI: 10.1271/bbb.67.1897 CY Japan DT Journal; Article LA English SL English ED Entered STN: 2 Feb 2009 Last updated on STN: 2 Feb 2009 L11 ANSWER 46 OF 68 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on SIN AN 2001203962 ESBIOBASE ΤI Effect of met-myoglobin reductase on the color stability of blue fin tuna during refrigerated storage AU Chiou, T.-K.; Pong, C.-Y.; Nieh, F.-P.; Jiang, S.-T. CS Chiou, T.-K.; Pong, C.-Y.; Nieh, F.-P.; Jiang, S.-T. (Department of Food Science, National Taiwan Ocean University, Keeling 202 (TW)) Fisheries Science (2001) Volume 67, Number 4, pp. 694-702, 27 refs. CODEN: FSCIEH ISSN: 0919-9268 DOI: 10.1046/j.1444-2906.2001.00308.x CY Australia DT Journal; Article LA English SL English ΕD Entered STN: 1 Feb 2009 Last updated on STN: 1 Feb 2009 1.11 ANSWER 47 OF 68 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on SIN AN 2000132778 ESBIOBASE ΤI Influence of soil microbial activity level on the determination of contaminated soil toxicity using Lumistox and MetPlate bioassays AU Brohon, B.; Gourdon, R. CS Brohon, B. (Lab. des Sciences de l'Environnement, Ecl. Natl. Travaux Publics l'E., Vaulx-en-Velin (FR)); Gourdon, R. (Lab. d'Anal. Environnementale P., INSA Lyon, 20 Bd A. E., Villeurbanne (FR)) EMAIL: remy.gourdon@insa-lyon.fr Soil Biology and Biochemistry (1 Jun 2000) Volume 32, Number 6, pp. SO 853-857, 22 refs. CODEN: SBIOAH ISSN: 0038-0717 DOI: 10.1016/S0038-0717(99)00216-3 PUI \$0038071799002163 CY United Kingdom DT Journal; Article
- ANSWER 48 OF 68 Elsevier Biobase COPYRIGHT 2010 Elsevier Science B.V. on STN
- 1998272683 ESBIORASE AN
- TT Dry condition affects desquamation of stratum corneum in vivo

LA

SL

ED

English

English

Entered STN: 31 Jan 2009 Last updated on STN: 31 Jan 2009

```
ΑU
       Sato, Junko; Denda, Mitsuhiro; Nakanishi, Jotaro; Koyama, Junichi
CS
       Sato, Junko; Denda, Mitsuhiro; Nakanishi, Jotaro; Koyama, Junichi
       (Shiseido Research Center, 2-12-1 Fukuura, Kanazawa-ku, Yokohama
       236-8643 (JP))
       Journal of Dermatological Science (Dec 1998) Volume 18, Number 3, pp.
       163-169, 20 refs.
       CODEN: JDSCEI ISSN: 0923-1811
       DOI: 10.1016/S0923-1811(98)00037-1
PUI
       $0923181198000371
CY
       Ireland
DT
       Journal: Article
LA
       English
SL
       English
ED
       Entered STN: 31 Jan 2009
       Last updated on STN: 31 Jan 2009
      ANSWER 49 OF 68 BIOTECHNO COPYRIGHT 2010 Elsevier Science B.V. on STN
AN
      2001:33020863 BIOTECHNO
ΤI
      Water modulation of stratum corneum chymotryptic enzyme activity and
      desquamation
AU
      Watkinson A.; Harding C.; Moore A.; Coan P.
      A. Watkinson, Skin Hair Biology, Unilever Research, Colworth House,
      Sharnbrook, Bedford MK44 1LO, United Kingdom,
      E-mail: Allan.Watkinson@Unilever.com
      Archives of Dermatological Research, (2001), 293/9 (470-476), 31
SO
      reference(s)
      CODEN: ADMFAU ISSN: 0340-3696
      Journal; Article
CY
      Germany, Federal Republic of
LA
      English
SL
      English
L11
      ANSWER 50 OF 68 BIOTECHNO COPYRIGHT 2010 Elsevier Science B.V. on STN
      1982:12006398
                     BIOTECHNO
AN
ΤI
      Human hair follicles may be used for population screening of
      heterozygotes of glucose-6-phosphate dehydrogenase deficiency
AU
      Vermorken A.J.M.; Markslag A.M.G.; Goos C.M.A.A.; et al.
CS
      Res. Unit Cell. Differ. Transform., Univ. Nijmegen, 6525 EZ Nijmegen,
      Netherlands.
SO
      Clinical Genetics, (1982), 22/2 (57-61)
      CODEN: CLGNAY
DT
      Journal: Article
CY
      Denmark
LA
     English
L11 ANSWER 51 OF 68 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
     2009-R28932 [78]
AN
                        WPIDS
ΤI
     Pelletizing pine pollen comprises uniformly mixing pine pollen extract
     with pine pollen to obtain soft granule, and drying soft granule
DC
IN
     BAO J; DONG X; FENG W; GENG S; HE R; MAO Y; SU Y; WU L
PA
     (YUNN-N) YUNNAN ACAD FORESTRY
CYC
PΙ
     CN 101564124
                    A 20091028 (200978)* ZH 5[0]
ADT CN 101564124 A CN 2009-10094525 20090527
PRAI CN 2009-10094525
                          20090527
IPCI A23L0001-076 [I,A]; A23L0001-076 [I,C]
L11 ANSWER 52 OF 68 WPIDS COPYRIGHT 2010
                                                 THOMSON REUTERS on STN
AN
    2009-H74916 [63] WPIDS
     Preparing debitterized honey pomelo dietary fiber, by taking enzyme
```

```
hydrolyzed honey pomelo membrane paste, pulverizing to form dietary fiber
     powder, drying condensed filtrate to form dietary fiber powder, and mixing
    above powders
DC:
    D13
TN
    GU J
PA
    (FUJI-N) FUJIAN NANHAI FOOD CO LTD
CYC 1
PΙ
    CN 101390596
                   A 20090325 (200963)* ZH 7[0]
ADT CN 101390596 A CN 2008-10156412 20081015
PRAI CN 2008-10156412
                         20081015
IPCI A23L0001-015 [I,A]; A23L0001-015 [I,C]; A23L0001-212 [I,A]; A23L0001-212
     [I,C]; A23L0001-308 [I,A]; A23L0001-308 [I,C]
L11 ANSWER 53 OF 68 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
AN
    2009-A69884 [03] WPIDS
DNC C2009-030503 [03]
ΤI
    Biocatalyst, method of its preparation and method of obtaining
     glucose-fructose syrups
DC
     D16; E13
IN
    JAKUSHKO R I; KOVALENKO G A; PERMINOVA L V; SIMONOVA L G
PA
     (ASIT-C) AS SIBE CATALYSIS INST
CYC 1
PΙ
    RU 2341560
                    C1 20081220 (200903)* RU [0]
ADT RU 2341560 C1 RU 2007-121418 20070607
PRAI RU 2007-121418
                         20070607
IPCI C12N0011-00 [I,C]; C12N0011-04 [I,A]; C12P0019-00 [I,C]; C12P0019-24 [I,A]
L11 ANSWER 54 OF 68 WPIDS COPYRIGHT 2010
                                              THOMSON REUTERS on STN
AN
    2008-M32874 [72]
                       WPIDS
DNC C2008-377437 [72]
DNN N2008-907341 [72]
    Producing stem cells for identifying compound for treating
     neurodegenerative disease, e.g. Alzheimer's disease by providing stem
     cells, introducing first culture vessel into robotic cell culture
     apparatus, and culturing stem cells
DC
    B04; D16; T01
IN KERBY J; THOMPSON H
PA
    (STEM-N) STEM CELL SCI UK LTD
CYC 121
PΤ
    WO 2008107695
                   A1 20080912 (200872)* EN 94[7]
    GB 2450599
                   A 20081231 (200904) EN
ADT WO 2008107695 A1 WO 2008-GB813 20080307; GB 2450599 A PCT Application WO
     2008-GB813 20080307; GB 2450599 A GB 2008-10260 20080605
FDT GB 2450599
                   A Based on WO 2008107695 A
PRAI GB 2007-9552
                         20070518
     GB 2007-4406
                         20070307
IPCI C12M0003-00 [I,A]; C12M0003-00 [I,C]; C12M0003-00 [I,C]; C12N0005-06
     [I,A]; C12N0005-06 [I,C]; C12N0005-06 [I,C]
L11 ANSWER 55 OF 68 WPIDS COPYRIGHT 2010
                                           THOMSON REUTERS on STN
     2008-K58955 [63]
                       WPIDS
AN
DNC C2008-300314 [63]
    Second phase detoxification enzyme induction agent used as cancer
     prevention or therapeutic agent comprises 2-propenyl thiosulfuric acid or
     its salt
DC
    B05
TN
    FUJITA S; ISHIZUKA M; MAEDE Y; YAMATO O
PA
    (UYKA-N) UNIV KAGO$HIMA
CYC
PI
    JP 2008115090 A 20080522 (200863)* JA 10[6]
ADT JP 2008115090 A JP 2006-297965 20061101
```

```
PRAI JP 2006-297965
                         20061101
IPCI A61K0031-185 [I,A]; A61K0031-185 [I,C]; A61P0035-00 [I,A]; A61P0035-00
     [I,C]; A61P0039-00 [I,C]; A61P0039-02 [I,A]; A61P0043-00 [I,A];
    A61P0043-00 [I.C]
L11 ANSWER 56 OF 68 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
   2008-G22754 [39] WPIDS
AN
CR
    2004-693217
DNC C2008-198640 [39]
DNN N2008-486031 1391
TI
    Making dressing, useful e.g. as adjunct to primary wound closure devices
    e.g. sutures, and to seal potential leaks of gasses, comprises applying
    protein and subjecting the dressing to specific pressure
DC.
    A96; B04; D22; P34
IN VAN HOLTEN R W; VAN H R W
PA
    (ETHI-C) ETHICON INC; (VHOL-I) VAN HOLTEN R W
CYC 120
PΙ
    US 20080095830 A1 20080424 (200839)* EN 6[0]
    WO 2008051758 A2 20080502 (200839) EN
    WO 2008051758
                  A3 20081009 (200869) EN
    IN 2009KN01429 P2 20090529 (200951) EN
    CN 101553260
                   A 20091007 (200970) ZH
ADT US 20080095830 A1 US 2006-551270 20061020; WO 2008051758 A2 WO
    2007-US81586 20071017; WO 2008051758 A3 WO 2007-US81586 20071017; IN
    2009KN01429 P2 PCT Application WO 2007-US81586 20071017; IN 2009KN01429 P2
    IN 2009-KN1429 20090417; CN 101553260 A CN 2007-80045425 20071017; CN
    101553260 A PCT Application WO 2007-US81586 20071017
FDT CN 101553260
                   A Based on WO 2008051758 A
PRAI US 2006-551270
                         20061020
    ICM A61L015-32
IPCI A61K0038-43 [I,C]; A61K0038-48 [I,A]; A61L0015-00 [I,A]; A61L0015-00
    [I,C]; A61L0015-16 [I,C]; A61L0015-32 [I,A]; A61L0015-16 [I,C];
    A61L0015-32 [I,A]
L11 ANSWER 57 OF 68 WPIDS COPYRIGHT 2010
                                              THOMSON REUTERS on STN
AN
    2008-D96292 [28] WPIDS
CR
    2008-B48808; 2008-D53509; 2008-D96290; 2008-G65369; 2009-L58063;
    2009-L58064
    Medical device, for implantation, comprises substrate material, polymeric
    covering material, many biologically active entities having anti-thrombin
    III binding activity and organic composition e.g. polyethylene glycol and
    dextran
DC
    A96; B04; B07; D22; P34; P73
IN
    CLEEK R L; DALY M D; PIETRZAK K R
PA
    (CLEE-I) CLEEK R L; (DALY-I) DALY M D; (PIET-I) PIETRZAK K R
CYC 1
PΤ
    US 20070264308 A1 20071115 (200828)* EN 40[21]
ADT US 20070264308 A1 CIP of US 2006-433250 20060512; US 20070264308 A1 US
    2007-747163 20070510
PRAI US 2007-747163
                         20070510
    US 2006-433250
IPCI A61L0027-00 [I,A]; A61L0027-00 [I,C]; B32B0027-00 [I,A]; B32B0027-00 [I,C]
L11 ANSWER 58 OF 68 WPIDS COPYRIGHT 2010
                                          THOMSON REUTERS on STN
AN
    2008-D96290 [28] WPIDS
    2008-B48808; 2008-D53509; 2008-D96292; 2008-G65369; 2009-L58063;
    2009-L58064
    Sterilized medical device, for implantation, comprises substrate material,
```

polymeric covering material, many biologically active entities having anti-thrombin III binding activity and organic composition e.g. heparin

and dextran

```
DC A96; B01; B04; B07; D22; P32
TN
    CLEEK R L; DALY M D; PIETRZAK K R
PA
    (CLEE-I) CLEEK R L; (DALY-I) DALY M D; (PIET-I) PIETRZAK K R
CYC 1
PΙ
    US 20070264301 A1 20071115 (200828)* EN 27[13]
ADT US 20070264301 A1 US 2006-433105 20060512
PRAI US 2006-433105
                         20060512
IPCI A61F0002-00 [I,A]; A61F0002-00 [I,C]; A61K0031-726 [I,C]; A61K0031-727
     [I,A]
L11 ANSWER 59 OF 68 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
     2008-B48808 [10] WPIDS
CR
     2008-D53509; 2008-D96290; 2008-D96292; 2008-G65369; 2009-L58063;
     2009-L58064
ΤТ
     Device as diagnostic device comprises substrate material; polymeric
    covering material attached to surface substrate material where active
     entities with specific anti-thrombin activity attached to covering
    material; and organic composition
DC
    A96; B01; B04; B07; D22; P32
IN
    CLEEK R L; DALY M D; PIETRZAK K R
PA
    (CLEE-I) CLEEK R L; (DALY-I) DALY M D; (PIET-I) PIETRZAK K R
CYC 1
PΙ
    US 20070264302 A1 20071115 (200810)* EN 27[13]
ADT US 20070264302 A1 US 2006-433250 20060512
PRAI US 2006-433250
                         20060512
IPCI A61F0002-02 [I,A]; A61F0002-02 [I,C]; A61K0031-726 [I,C]; A61K0031-727
     [I,A]
L11 ANSWER 60 OF 68 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
ΔN
    2007-519818 [51]
                       WPIDS
DNC C2007-192012 [51]
    Polyamide film for laminates, contains polyamide resin which uses
    dicarboxylic acid unit and diamine unit containing pentamethylene diamine
    as structural component
DC
    A23; A92
TN
    HITOMI T; MIYAMOTO M; NISHIDA Y; TSUNODA M; WATANABE K
PA
    (MITU-C) MITSUBISHI CHEM CORP
CYC 1
PΙ
    JP 2007138047 A 20070607 (200751)* JA 11[0]
ADT JP 2007138047 A JP 2005-334697 20051118
PRAI JP 2005-334697
                         20051118
IPCI C08G0069-00 [I,C]; C08G0069-26 [I,A]; C08J0005-18 [I,A]; C08J0005-18 [I,C]
L11 ANSWER 61 OF 68 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN
    2007-221291 [22]
                       WPIDS
CR
    2007-133010
DNC C2007-080711 [22]
    Producing recombinant product under aerated conditions, involves providing
     a porous substrate having biofilm of microorganisms attached to sides of
     substrate, and causing nutrient solution to flow through substrate and
     biofilm
DC
    B04; D16
    FRASER S; FRASER S J; LEUKES W; LEUKES W D; EDWARDS W
IN
PA
     (SYNE-N) SYNEXA LIFE SCI PTY LTD
    114
CYC
ΡI
    WO 2007004172
                    A1 20070111 (200722)* EN 29[3]
     EP 1907543
                    A1 20080409 (200827) EN
     IN 2007DN10040 P1 20080620 (200851)
                                          EN
    CN 101243185
                   A 20080813 (200858)
                                          7.H
     CA 2613238
                    A1 20070111 (200869) EN
ADT WO 2007004172 A1 WO 2006-IB52204 20060630; CN 101243185 A CN 2006-80029668
```

```
20060630; EP 1907543 A1 EP 2006-765969 20060630; EP 1907543 A1 PCT
     Application WO 2006-IB52204 20060630; IN 2007DN10040 P1 PCT Application WO
     2006-IB52204 20060630; CN 101243185 A PCT Application WO 2006-IB52204
     20060630; IN 2007DN10040 P1 IN 2007-DN10040 20071224; CA 2613238 A1 CA
     2006-2613238 20060630; CA 2613238 A1 PCT Application WO 2006-IB52204
     20060630; CA 2613238 A1 PCT Nat. Entry CA 2006-2613238 20071221
FDT EP 1907543
                    A1 Based on WO 2007004172 A; CN 101243185
                                                                 A Based on
    WO 2007004172
                    A; CA 2613238
                                      A1 Based on WO 2007004172
PRAI ZA 2005-5315
                         20050630
    ICM C12N015-09
IPCI C12M0001-00 [I,A]; C12M0001-00 [I,C]; C12M0001-12 [I,A]; C12M0001-12
     [I,C]; C12N0015-09 [I,A]; C12N0015-09 [I,A]; C12N0015-09 [I,C];
     C12N0015-09 [I,C]; C12N0015-09 [I,C]; C12P0001-00 [I,A]; C12P0001-00
     [I,C]; C12P0001-02 [I,A]; C12P0001-02 [I,C]; C12P0019-00 [I,C];
     C12P0019-34 [I,A]; C12P0021-02 [I,A]; C12P0021-02 [I,C]; C12P0021-08
     [I,A]; C12P0021-08 [I,C]
L11 ANSWER 62 OF 68 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN
AN
    2004-065364 [07] WPIDS
DNC C2004-027326 [07]
DNN N2004-052861 [07]
    Measuring protease activity in sample by contacting sample with thin film
     comprising protease substrate, hardener and 2 or more types of protease
     inhibitor, staining thin film with pigment to detect proteclytic activity
     B04: D16: S03
TN
    NEMORI R: YAMAMOTO M
    (FUJF-C) FUJI PHOTO FILM CO LTD
CYC 1
PI JP 2003284590 A 20031007 (200407)* JA 11[0]
ADT JP 2003284590 A JP 2002-90167 20020328
                         20020328
PRAI JP 2002-90167
IPCR C12Q0001-37 [I,A]; C12Q0001-37 [I,C]; G01N0021-77 [I,C]; G01N0021-78 [I,A]
L11 ANSWER 63 OF 68 WPIDS COPYRIGHT 2010
                                              THOMSON REUTERS on STN
AN
    2004-003085 [01]
                       WPIDS
DNC C2004-001430 [01]
    Stabilizing enzyme solutions e.g. catalase by reducing ethylene-oxide gas
    concentrations which remain in a container, prior to packing the enzyme
    solution in the container which is sterilized by ethylene-oxide gas
DC B04; D16
IN KAJITANI K
PA
    (TOYM-C) TOYOBO KK
CYC 1
PI
    JP 2003304871 A 20031028 (200401)* JA 10[4]
ADT JP 2003304871 A JP 2002-113689 20020416
PRAT JP 2002-113689
                         20020416
IPCR C12N0009-08 [I,A]; C12N0009-08 [I,C]; C12N0009-78 [I,C]; C12N0009-80 [I,A]
L11 ANSWER 64 OF 68 WPIDS COPYRIGHT 2010
                                              THOMSON REUTERS on STN
AN
    2003-857575 [80] WPIDS
DNC C2003-242650 [80]
    Novel pentapeptide and tetrapeptides obtained from nori seaweed, useful
     for treating hypertension such as renal hypertension and adrenal
     hypertension by acting as angiotensin-converting-enzyme inhibitor
IN
    HAGINO H: SUETSUNA K
PA
    (SHIR-N) SHIRAKO KK; (SUET-I) SUETSUNA A
CYC 1
PI JP 2003267993 A 20030925 (200380)* JA 7[0]
ADT JP 2003267993 A JP 2002-115491 20020313
PRAI JP 2002-115491
                        20020313
```

```
IPCR A61K0038-55 [I,A]; A61K0038-55 [I,C]; A61P0043-00 [I,A]; A61P0043-00
     [I,C]; A61P0009-00 [I,C]; A61P0009-04 [I,A]; A61P0009-12 [I,A];
     C07K0005-00 [I,C]; C07K0005-103 [I,A]; C07K0005-107 [I,A]; C07K0007-00
     [I,C]; C07K0007-06 [I,A]; C12N0009-99 [I,A]; C12N0009-99 [I,C]
L11 ANSWER 65 OF 68 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
    2002-436465 [47] WPIDS
AN
DNC C2002-124182 [47]
DNN N2002-343488 [47]
TI
    Application of vitrification technique in preparing enzyme-electrode test
     strip of electrochemical sensor for testing blood sugar
DC
    B04: D16: S03
IN
   FAN P
PA
    (ZHEN-N) ZHENGYUAN LIFE TECHNOLOGY CO LTD SHANGHA
CYC
PΤ
    CN 1340704
                    A 20020320 (200247)* ZH [0]
                    C 20031126 (200565) ZH
     CN 1129002
ADT CN 1340704 A CN 2000-119786 20000829
PRAI CN 2000-119786
                          20000829
IPCR C12Q0001-00 [I,A]; C12Q0001-00 [I,C]; C12Q0001-26 [I,A]; C12Q0001-26
     [I,C]; G01N0027-30 [I,A]; G01N0027-30 [I,C]; G01N0027-327 [I,A];
     G01N0027-327 [I,C]; G01N0033-50 [I,A]; G01N0033-50 [I,C]
L11 ANSWER 66 OF 68 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
AN
     2002-033806 [04]
                      WPIDS
DNC C2002-009386 1041
    Assaying protease activity, using thin membranes, for the diagnosis of
     cancers
DC
     B04; D16
IN
    NAKAMURA K; NAKAMURA T; NARUSE H; NEMORI R
PA
    (FUJF-C) FUJI PHOTO FILM CO LTD; (NAKA-I) NAKAMURA K; (NARU-I) NARUSE H;
     (NEMO-I) NEMORI R; (FUJF-C) FUJI FILM CORP
CYC
ΡI
    US 20010039029 A1 20011108 (200204)* EN 17[0]
     JP 2001238698 A 20010904 (200204) JA 21
     US 6485926
                    B2 20021126 (200281) EN
     JP 4276374
                    B2 20090610 (200944) JA 26
ADT US 20010039029 A1 US 2000-742296 20001222; JP 2001238698 A JP 2000-384557
     20001219; JP 4276374 B2 JP 2000-384557 20001219
FDT JP 4276374
                    B2 Previous Publ JP 2001238698 A
PRAI JP 1999-365074
                         19991222
IPCI C12Q0001-37 [I,A]; C12Q0001-37 [I,C]
IPCR C07K0017-00 [I,C]; C07K0017-06 [I,A]; C07K0017-08 [I,A]; C12Q0001-37
     [I,A]; C12Q0001-37 [I,C]; C12Q0001-37 [I,A]; C12Q0001-37 [I,C]
I.11 ANSWER 67 OF 68 WPIDS COPYRIGHT 2010
                                              THOMSON RELITERS on STN
AN
    2001-246902 [26]
                       WPIDS
DNC C2001-074400 [26]
DNN N2001-175868 [26]
     Assessing the suitability of protease inhibitor therapy, e.g. for treating
    cancers, comprises contacting a patient sample with a thin membrane
     comprising a protease substrate and detecting any proteolytic digestion
DC
     B04; D16; S03
IN
    KAISE H; KUSAMA M; NEMORI R; KAIZE H; NICHIMA M
PA
    (FUJF-C) FUJI PHOTO FILM CO LTD
    27
CYC
PΤ
    EP 1085097
                    A1 20010321 (200126)* EN 10[0]
                    A 20010227 (200128) JA
     JP 2001054399
     US 6413734
                    B1 20020702 (200248)
                                          EN
     EP 1085097
                    B1 20060419 (200630) EN
     DE 60027373
                    E 20060524 (200635) DE
```

```
DE 60027373
                    T2 20070329 (200725) DE
ADT EP 1085097 A1 EP 2000-117312 20000818; JP 2001054399 A JP 1999-231424
    19990818; DE 60027373 E DE 2000-627373 20000818; DE 60027373 E EP
    2000-117312 20000818; US 6413734 B1 US 2000-641349 20000818; DE 60027373
    T2 DE 2000-627373 20000818; DE 60027373 T2 EP 2000-117312 20000818
FDT DE 60027373
                    E Based on EP 1085097
                                               A: DE 60027373
                                                                 T2 Based on
    EP 1085097
PRAI JP 1999-231424
                         19990818
IPCI C1200001-37 [I,A]; C1200001-37 [I,A]; C1200001-37 [I,C]; C1200001-37 [I,C]
IPCR C1200001-37 [I.A]; C1200001-37 [I.C]; G01N0033-15 [I.A]; G01N0033-15
     [I,C]; G01N0033-50 [I,A]; G01N0033-50 [I,C]
L11 ANSWER 68 OF 68 WPIDS COPYRIGHT 2010
                                               THOMSON REUTERS on STN
AN
    2000-259141 [23]
                       WPIDS
DNC C2000-079427 [23]
DNN N2000-192786 [23]
ΤI
    Glucose sensor with glucose dehydrogenase and electrode system for
    detecting glucose in biological samples
    B03; B04; D16; J04; S03
IN
    BABA H; IWATA J; MIYAZAKI M; MIYAZAKI S; NANKAI S; TAKESHIMA S; YOSHIOKA
    T; YUGAWA K
PA
     (MATU-C) MATSUSHITA DENKI SANGYO KK; (MATU-C) MATSUSHITA ELECTRIC IND CO
    LTD; (TOYM-C) TOYOBO KK
CYC 27
PΙ
    EP 992589
                    A2 20000412 (200023)* EN 16[11]
                    A 20000412 (200035) ZH
    CN 1250161
    JP 2000171428 A 20000623 (200036)
                                         ·ΤΑ
    EP 992589
                    B1 20040519 (200433)
    DE 69917403
                    E 20040624 (200442)
                                         DE
    US 6773564
                    B1 20040810 (200453)
                                         EN
    DE 69917403
                    T8 20050421 (200528)
                                         DE
    CN 1116604
                    C 20030730 (200548) ZH
    JP 3694424
                    B2 20050914 (200560) JA 12
ADT EP 992589 A2 EP 1999-119014 19990928; JP 2000171428 A JP 1999-212703
    19990727; JP 3694424 B2 JP 1999-212703 19990727; DE 69917403 E DE
    1999-69917403 19990928; DE 69917403 T8 DE 1999-69917403 19990928; DE
    69917403 E EP 1999-119014 19990928; US 6773564 B1 US 1999-406832 19990928;
    CN 1250161 A CN 1999-121004 19990929; CN 1116604 C CN 1999-121004 19990929
FDT DE 69917403 E Based on EP 992589 A; JP 3694424 B2 Previous Publ JP
    2000171428 A
PRAI JP 1999-212703
                         19990727
    JP 1998-276153
                         19980929
    ICM C120001-00
IPCR C12Q0001-00 [I,A]; C12Q0001-00 [I,C]; G01N0027-327 [I,A]; G01N0027-327
    [I,C]; G01N0027-416 [I,A]; G01N0027-416 [I,C]; G01N0033-487 [I,A];
```

G01N0033-487 [I,C]